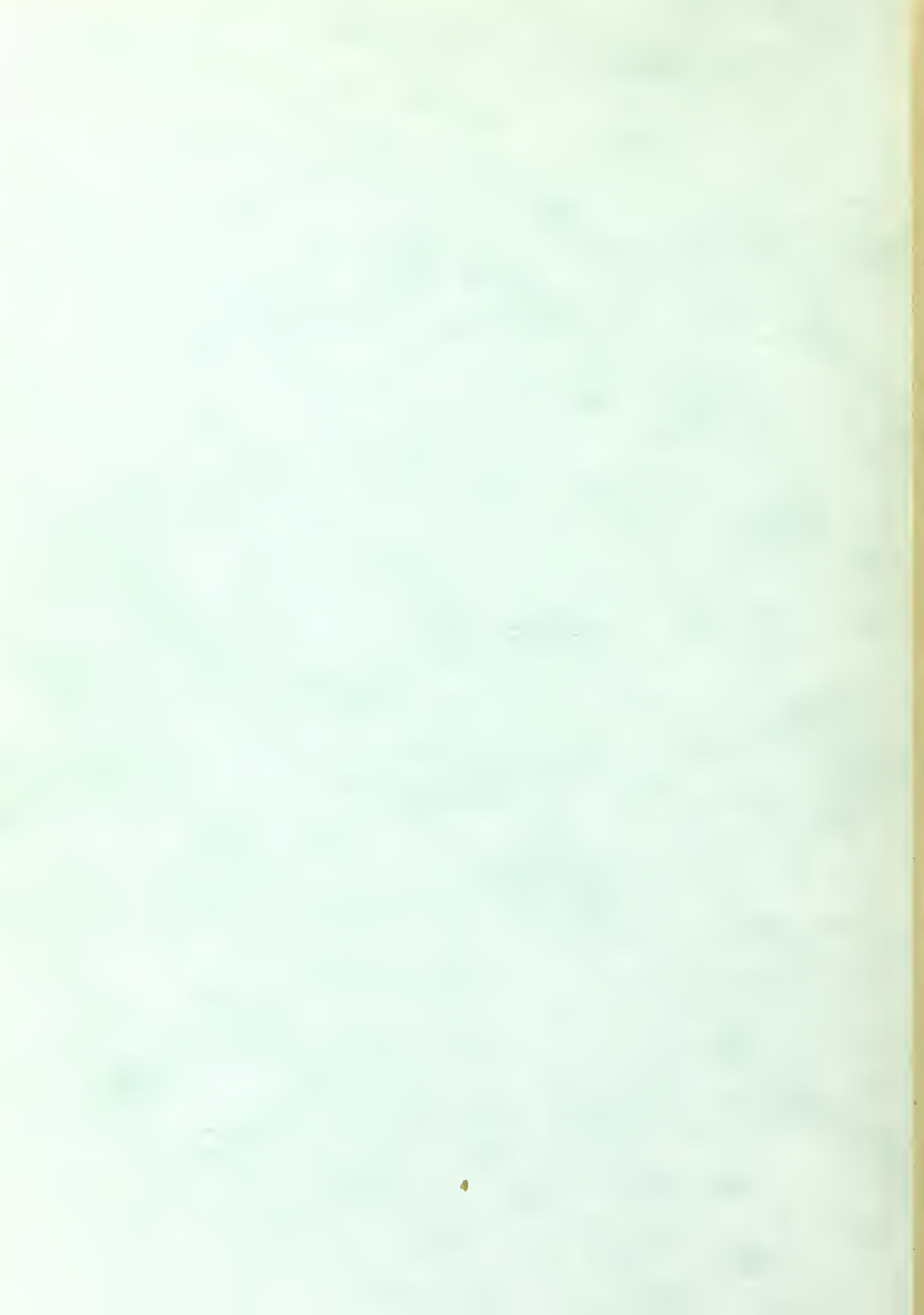


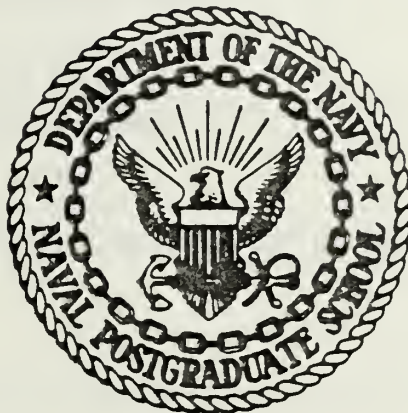
INVESTIGATION OF A LINEAR, TWO-DEGREE-OF-
FREEDOM SIMULATION OF THE XR-3 CAPTURED
AIR BUBBLE (CAB) CRAFT IN THE FREQUENCY
DOMAIN

Lewis Frank McIntyre



NAVAL POSTGRADUATE SCHOOL

Monterey, California



THESIS

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SIMULATION OF THE XR-3 CAPTURED AIR BUBBLE
(CAB) CRAFT IN THE FREQUENCY DOMAIN

by

Lewis Frank McIntyre

June 1977

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Alex Gerba, Jr.

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20. (continued)

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INVESTIGATION OF A LINEAR, TWO-DEGREE-OF-FREEDOM
SIMULATION FOR THE XR-3 CAPTURED AIR BUBBLE (CAB) CRAFT IN
THE FREQUENCY DOMAIN

by

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Lieutenant
Bachelor of Science

Submitted in partial fulfillment of the
requirements for the degree of

MASTER OF SCIENCE IN AERONAUTICAL ENGINEERING

from the
NAVAL POSTGRADUATE SCHOOL
June 1977

ABSTRACT

A simplified two-degree-of-freedom simulation in heave and pitch of the XR-3 Captured Air Bubble (CAB) testcraft is developed first in a non-linear form and is subsequently linearized about the steady-state operating point. The model is validated against the six-degree-of-freedom XR-3 Loads and Motions program in the time domain; the linear system is then transformed into the frequency domain by complex matrix inversion. A comparison is made between the linear system frequency response predicted by the two-degree-of-freedom model and that of the Loads and Motions program, as well as actual testcraft data, reduced to the frequency domain by a Fast Fourier Transform (FFT) technique. This comparison of frequency response curves highlights a non-linear mode of CAB craft behavior of possible interest to habitability and seaworthiness studies.

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LIST OF ABBREVIATIONS

PHYSICAL CONSTANTS

- [illegible]

CRAFT PARAMETERS

1. Ab Plenum Upper Surface Area
(200 ft²)
2. Al Leakage Area, Stern Seal
(.438 ft²)
3. As Sidewall Area
(18.75 ft²)
4. Cf Sidewall Skin Friction Coefficient
(.95, Dimensionless)
5. Iyy Y-Axis Moment of Inertia
(9620 lbm-ft²)
6. L Craft Waterline Length
(20.0 ft)
7. N Number of Lift Fans
(5)
8. QIC Static Fan Flow Rate
(35 ft³/sec)
9. Ws Sidewall Width
(.9375 ft)

10. Width Craft Beam Width (10.0 ft)
11. V_n Empty Plenum Volume (383 ft³)
12. Z_s Keel to Center of Gravity Height (2.5 ft)
13. M Mass of Craft (lbm)
14. M_{fC} Residual Moment about Y-Axis (ft-lbf)
15. X_{cg} Location of Center of Gravity from
Craft Geometric Center (ft)
16. X_{cp} Location of Craft Center of
Pressure from Craft Geometric
Center (ft)

SEA-STATE VARIABLES

- | | | |
|--------------------------------|--------------------------|-----------|
| 1. \underline{C} | Absolute Wave Velocity | (ft/sec) |
| 2. $\underline{\text{Lambda}}$ | Incident Wavelength | (ft) |
| 3. $\underline{\frac{w}{e}}$ | Wave Encounter Frequency | (rad/sec) |
| 4. $\underline{\frac{w}{1}}$ | Incident Wave Frequency | (rad/sec) |
| 5. \underline{Wvht} | Wave Height | (ft) |

STATE VARIABLES

1. Mb Plenum Air Mass (lbm)
2. Alfa Angular Acceleration of Craft about Y-Axis (rad/sec²)
3. Mbdot Mass Flow Rate into/out of Plenum (lbm/sec)
4. Omega Radial Velocity of Craft about Y-Axis (rad/sec)
5. Pbbar Plenum Gauge Pressure (lbf/ft²)
6. Theta Pitch Angle about Y-Axis (rad/sec)
7. Zdot Vertical Velocity of Center of Gravity (ft/sec)
8. Z2dot Vertical Acceleration of Center of Gravity (ft/sec²)
9. Z Vertical Displacement of Center of Gravity above Water Line (ft)

SYSTEM VARIABLES

| | | | |
|----|---------------|---|--------------------|
| 1. | <u>Aseal1</u> | Wetted Area of Bowseal | (ft ²) |
| 2. | <u>Aseal2</u> | Wetted Area of Sternseal | (ft ²) |
| 3. | <u>Hbuoy</u> | Total Buoyant Force | (lbf) |
| 4. | <u>Hbuoy1</u> | Buoyant Force due to Immersed Area forward of Center of Gravity | (lbf) |
| 5. | <u>Hbuoy2</u> | Buoyant Force due to Immersed Area aft of Center of Gravity | (lbf) |
| 6. | <u>Hbuoyw</u> | Additional Force due to Wave Buoyancy | (lbf) |
| 7. | <u>Hdamp</u> | Total Viscous Damping Force | (lbf) |
| 8. | <u>Hdamp1</u> | Damping Force due to Viscous Damping forward of Center of Gravity | (lbf) |
| 9. | <u>Hdamp2</u> | Damping Force due to Viscous Damping aft of Center of Gravity | (lbf) |

10. Hplan Vertical Planing Force due to Hydrodynamic Lift (lbf)
11. Hpres Vertical Pressure Force, acting at Center of Pressure (lbf)
12. Hseal1 Vertical Force due to Bowseal (lbf)
13. Hseal2 Vertical Force due to Sternseal (lbf)
14. Ld Draft, measured at Center of Gravity (ft)
15. Ld1 Draft, measured at bow (ft)
16. Ld2 Draft, measured at stern (ft)
17. Ldbar1 Average Draft forward of Center of Gravity (ft)
18. Ldbar2 Average Draft aft of Center of Gravity (ft)
19. Pbpa(Initial Plenum Pressure Ratio (dimensionless)
20. Pbuoy Total Buoyant Pitch Moment (ft-lbf)
21. Pbuoyw Buoyant Pitch Moment due to Waves (ft-lbf)

22. Pbuoy1 Buoyant Pitch Moment due to
Immersed Area forward of Center of
Gravity (ft-lbf)
23. Pbuoy2 Buoyant Pitch Moment due to
Immersed Area aft of Center of
Gravity (ft-lbf)
24. Pdamp Total Viscous Pitch Damping Moment
(ft-lbf)
25. Pdamp1 Viscous Pitch Damping Moment due to
Area forward of Center of Gravity
(ft-lbf)
26. Pdamp2 Viscous Pitch Damping Moment due to
Area aft of Center of Gravity
(ft-lbf)
27. Pplan Planing Moment due to Hydrodynamic
Lift (ft-lbf)
28. Ppres Pitch Pressure Moment (ft-lbf)
29. Pseal1 Pitch moment due to Bowseal (ft-lbf)
30. Pseal2 Pitch moment due to Sternseal (ft-lbf)
31. Qout Volume Flow out of Plenum
³
(ft/sec)
32. Qin Volume Flow into the Plenum
³
(ft/sec)

33. V_b Net Plenum Volume (ft)³
34. V_{bar1} Average Vertical Velocity forward of Center of Gravity (ft/sec)
35. V_{bar2} Average Vertical Velocity aft of Center of Gravity (ft/sec)
36. X_{seal} Length of Bowseal in Contact with the Water Surface (ft)

INFLUENCE COEFFICIENTS

- | | | |
|----|---------------|--|
| 1. | <u>Dhbth</u> | Partial derivative of vertical buoyant force with respect to Theta (lbf) |
| 2. | <u>Dhbz</u> | Partial derivative of vertical buoyant force with respect to z (lbf/ft) |
| 3. | <u>Dhplth</u> | Partial derivative of vertical force due to planing with respect to Theta (lbf) |
| 4. | <u>Dhpth</u> | Partial derivative of vertical pressure force with respect to Theta (lbf) |
| 5. | <u>Dhpmmb</u> | Partial derivative of vertical pressure force with respect to Mb (lbf/lbm) |
| 6. | <u>Dhpz</u> | Partial derivative of vertical pressure force with respect to z (lbf/ft) |
| 7. | <u>Dhsz1</u> | Partial derivative of Bcwseal vertical force with respect to z (lbf/ft) |
| 8. | <u>Dhsth1</u> | Partial derivative of Bowseal vertical force with respect to Theta (lbf) |

9. Dhsmb Partial derivative of Bowseal
vertical force with respect to Mb
(lbf/lbm)

10. Dhsz2 Partial derivative of Sternseal
vertical force with respect to z
(lbf/ft)

11. Dhsth2 Partial derivative of Sternseal
vertical force with respect to
Theta
(lbf)

12. Dhsz Sum of Dhsz1 and Dhsz2
(lbf/ft)

13. Dhsth Sum of Dhsth1 and Dhsth2
(lbf)

14. Dmbmb Partial derivative of Plenum Air
Mass Flow Rate with respect to Mb
-1
(sec)

15. Dmbth Partial derivative of Plenum Air
Mass Flow Rate with respect to
Theta
(lbm/sec)

16. Dmbz Partial derivative of Plenum Air
Mass Flow Rate with respect to z
(lbm/ft-sec)

17. Dpbmb Partial derivative of Pbbbar with
respect to Plenum Air Mass, Mb
2
(lbf/lbm-ft)

18. Dpbth Partial derivative of Pbbbar with
respect to Theta
2
(lbf/ft)

19. Dpbz Partial derivative of \overline{Pb} with respect to z
(lb/ft^3)
20. Dpbyth Partial derivative of buoyant pitch moment with respect to Θ
($\text{ft}-\text{lb}$)
21. Dpbyz Partial derivative of buoyant pitch moment with respect to z
(lb)
22. Dpplth Partial derivative of Planing pitch moment with respect to Θ
($\text{ft}-\text{lb}$)
23. Dppmb Partial derivative of pressure pitch moment with respect to M_b
($\text{ft}-\text{lb}/\text{lbm}$)
24. Dpptth Partial derivative of pressure pitch moment with respect to Θ
($\text{ft}-\text{lb}$)
25. Dppz Partial derivative of pressure pitch moment with respect to z
(lb)
26. Dpsmb Partial derivative of Bowseal pitch moment with respect to M_b
($\text{ft}-\text{lb}/\text{lbm}$)
27. Dpstth1 Partial derivative of Bowseal pitch moment with respect to Θ
($\text{ft}-\text{lb}$)
28. Dpstth2 Partial derivative of Sternseal pitch moment with respect to Θ
($\text{ft}-\text{lb}$)
29. Dpsz1 Partial derivative of Bowseal pitch moment with respect to z
(lb)

30. Dpsz2 Partial derivative of Sternseal
pitch moment with respect to z
(lbf)
31. Dpmb Partial derivative of pitch
acceleration with respect to Mb
 $(1/(lbm-sec)^2)$
32. Dpth Partial derivative of pitch
acceleration with respect to Θ
 $(sec)^{-2}$
33. Dpz Partial derivative of pitch
acceleration with respect to z
 $(1/(ft-sec)^2)$
34. Dzmb Partial derivative of vertical
acceleration with respect to Mb
 $(ft/lbm-sec)^2$
35. Dzth Partial derivative of of vertical
acceleration with respect to Θ
 $(ft/sec)^2$
36. Dzz Partial derivative of vertical
acceleration with respect to z
 $(sec)^{-2}$

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I. INTRODUCTION

The frequency domain provides a useful method of study for systems such as the Captured Air Bubble (CAB) type surface effect ship, which are excited by forces whose statistics of amplitude and frequency may be well-known, but whose time domain phase relationships are quite indeterminant. In addition, the frequency response of such high-speed ships should be closely examined for resonances near wave encounter frequencies most likely to be experienced. Due to its relatively shallow draft, the CAB craft can easily be excited into a non-linear region of operation in which sidewall gapping or wave/plenum upper surface contact may occur; these non-linearities may excite modes of operation which are of importance to habitability, and may limit the craft's speed during sea-state operation.

Booth in ref[1] analyzed the frequency domain response of the XR-3 CAB craft utilizing the Loads and Motion program developed by Oceanics, Inc., for the Bell 1003 CAB and modified extensively by Leo and Boncal (ref [2]) and Menzel (ref[3]), for the XR-3. However, the Loads and Motion program is an extremely inefficient tool to utilize for Fourier series analysis; not only are waves numerically integrated along the hull utilizing a table look-up, once for each frequency component, and four times for each time step, but the higher frequency components also drive the variable-step integrators to extremely small step sizes. The net effect of this technique is the exorbitant utilization of CPU time in a computer simulation of sea-state conditions. In addition, the time constants of the craft response are relatively long in some modes,

particularly pitch; therefore still further CPU time is wasted attaining steady-state conditions. This inefficiency of CPU time has been noted by Mitchell in ref [4], who documented over 40 percent of CPU time utilized by the XR-3 Loads and Motion program to the WAVES subroutine. Accordingly, one is reduced to performing a point-by-point frequency analysis with a single wave frequency at a time. Since, under these conditions, the system is approximately linear, and superposition is valid for sufficiently small wave amplitudes, the utilization of a linearized, albeit highly simplified, program presents itself as a most desirable alternative. The effect of non-linearities may be added to the linear model with a describing function, and the system investigated in the complex plane utilizing the modified Nyquist criteria. Finally, a simplified model provides a starting point for the investigation of sensitivity of craft operation to the variation of assorted parameters through the technique of root locus plotting, and can be the heart of the development of any automatic control system, optimal or classical.

Gerba and Thaler, in ref [5], initiated the development of the linearized XR-3 model in heave only. In this work, that model is further developed to include the pitch mode, first in a non-linear form, from which a linearized version is derived. The wave forcing functions acting along the hull of the XR-3 are developed in the form of a quasi-linear B vector in state-space, and the linear system is then transformed into the frequency domain by complex matrix inversion, with significant savings in CPU time. This linear frequency response is then compared with ref [1] to provide additional insights into the XR-3 system behavior not readily apparent in the more complex Loads and Motions program.

A technique utilizing a mini-computer and spectral

analyzer is developed for the fast and efficient reduction of recorded XR-3 data from the time domain to the frequency domain utilizing a Fast Fourier Transform (FFT). Actual craft data is compared with the predicted linear system frequency response.

II. NON-LINEAR XR-3 HEAVE-PITCH EQUATIONS OF MOTION

This chapter develops the non-linear equations of motions of the XR-3 in heave and pitch, following the approach utilized by Gerba and Thaler in the development of the simplified heave-only model in ref [5].

A. ASSUMPTIONS

As in ref [5], the following assumptions are made:

1. constant leakage area;
2. equilibrium speed conditions;
3. plenum pressure and volume related through an adiabatic process;

The following assumptions and limiting conditions were removed:

4. vertically coincident geometric center, center of pressure and center of gravity;
5. negligible pitch changes;
6. negligible wave action;
7. negligible added mass effects;

and the following assumptions are added:

8. negligible wave action within plenum;
9. wave action due to head-on or following seas (negligible roll or yaw);

In addition some simplifying assumptions regarding the craft geometry were made. Fig 1 shows the simplified geometry of the craft assumed in this model. Note that Center of Gravity (C.G.) and Center of Pressure (C.P.) are arbitrarily located and not to scale.

B. COORDINATE SYSTEM

Fig 1 shows the coordinate system used in this model. Specifically, the coordinate system is attached to the geometric center of the craft at the calm waterline, and oriented in a right-hand system such that x is positive forward, y is positive to the right, and z is positive down. Angles are measured such that a roll to the right, a pitch up and a yaw right are positive. Note, however, that translations in the y direction and roll and yaw are not included in this model.

Draft, the distance of the keel below the calm water line, is the distance of the C.G. above the calm water line, z, plus the distance of the keel below the C.G., Z_s , or:

$$L_d = z + Z_s$$

(II-1)

C. SIDEWALL GEOMETRY

The constant sidewall area as used by Gerba and Thaler yields a good approximation to craft motion in the heave and pressure modes. However, it is a source of strong coupling between draft and pitch, and a more detailed modeling is necessary to achieve good agreement with the Loads and Motion Program, as well as known craft behavior in pitch.

Fig 1 shows the cross-sectional detail of assumed sidewall geometry. The fore and aft sections are identical with the exception of deadrise angle, that angle being 60° at the bow and 80° at the stern. The actual sidewall width used for computation of buoyancy forces is the effective sidewall width; this is the average value of the waterline sidewall width and the keel-line width, $Ws10$ or $Ws20$ (fore or aft section). This is one-half the draft averaged from the C.G. to the bow and stern respectively, divided by the tangent of the appropriate deadrise angle plus the keel-line width $Ws10$ or $Ws20$. This value is constrained between zero and Ws , the maximum sidewall width. Thus:

$$Ldbar1 = Ld - (L/2 - Xcg) * Theta$$

(II-2)

$$Ws1 = Ldbar1 / (2 * \tan(Dr1)) + Ws10$$

$$IF (Ws1.GT.Ws) Ws1 = Ws$$

$$IF (Ws1.LT.0.0) Ws1 = 0.0$$

(II-3)

and for the stern section:

$$Ld_{bar2} = Ld + (L/2 + X_{cg}) * \Theta$$

(II-4)

$$Ws2 = Ld_{bar2} / (2 * \tan(\delta r2)) + Ws20$$

$$\text{IF } (Ws2.GT.Ws) \text{ } Ws2 = Ws$$

$$\text{IF } (Ws2.LT.0) \text{ } Ws2 = 0.0$$

(II-5)

D. SYSTEM DYNAMICS

The equations of the system dynamics are developed in this section and are an extension of the model of ref [5], modified as necessary; the remaining equations are derived from first principles.

1. Plenum Pressure and Mass Flow Rate

Plenum pressure and plenum air mass are calculated using the adiabatic law. Using Ld_1 as the draft at the bow, and Ld_2 as the draft at the stern, the average draft overall becomes:

$$Ld_{bar} = (Ld_1 + Ld_2) / 2$$

$$= (Ld - (L/2 - X_{cg}) * \tan(\Theta))$$

$$+L_d + (L/2 + X_{cg}) * \tan(\Theta)) / 2$$

$$= L_d + X_{cg} * \tan(\Theta)$$

(II-6)

which, when multiplied by the Plenum area, yields the submerged Plenum volume. Subtracting this from Plenum nominal volume yields the net Plenum volume, or:

$$V_b = V_n - A_b * (L_d + X_{cg} * \tan(\theta))$$

(II-7)

The adiabatic relationship between pressure and volume yields:

$$P_b = P_a * (M_b / (V_b * \rho_a))^{\gamma}$$

(II-8)

and

$$P_{bbar} = P_b - P_a$$

(II-9)

Volume flow into the Plenum is, assuming a constant fan map:

$$Q_{in} = N * (Q_{IO} - P_{bbar})$$

(II-10)

and flow out is:

$$Q_{out} = C_n * A_1 * (2 * P_{bbar} / \rho_a)^{1/2}$$

(II-11)

thus the net mass flow rate within the plenum is:

$$\frac{d}{dt} (Mb) = \rho a * (Q_{in} - Q_{out})$$

(II-12)

2. Sum of Forces

Fig 2 shows the forces and their respective moment arms acting on the XR-3. The sum of vertical forces yields the vertical C.G. acceleration:

$$\frac{d^2}{dt^2} (z) = (H_{pres} + H_{buoy} + H_{seal} + H_{damp} + H_{plan} + W) / M$$

(II-13)

The individual force contributions may be calculated separately and their total contributions summed.

a. Pressure Forces

The plenum pressure acting on the roof of the plenum produces a pressure force acting at the C.P.:

$$H_{pres} = -A_b * p_{bbar}$$

(II-14)

b. Buoyant Forces

For purposes of calculating buoyant moments in the subsequent calculations, it is convenient to dissociate the buoyant force into two components, H_{buoy1} and H_{buoy2} , the

buoyant forces generated by the submerged volume fore and aft of the C.G. Buoyant force is proportional to submerged volume multiplied by the density of the fluid and the gravitational constant. This term must be doubled to account for both sidewalls.. The average draft forward of the C.G. is:

$$\begin{aligned} L\bar{d}1 &= (L\bar{d} + Ld1)/2 \\ &= Ld - (L/2 - X_{cg}) * \tan(\Theta) / 2 \end{aligned}$$

(II-15)

Thus the forward buoyant force is:

$$\begin{aligned} H_{buoy1} &= -2 * \rho * G * \text{length} * \text{draft} * \text{sidewall width} \\ &= -2 * \rho * G * (L/2 - X_{cg}) * L\bar{d}1 * W_{s1} \end{aligned}$$

(II-16)

The aft average draft is:

$$L\bar{d}2 = Ld + (L/2 + X_{cg}) * \tan(\Theta) / 2$$

(II-17)

and the aft buoyant force is:

$$H_{buoy2} = -2 * \rho * G * (L/2 + X_{cg}) * L\bar{d}2 * W_{s2}$$

(II-18)

and:

$$H_{buoy} = H_{buoy1} + H_{buoy2}$$

(II-19)

c. Bow and Sternseal Forces

Fig 3 shows the detail of the assumed bowseal and sternseal geometry and water surface interactions. The seal is assumed to trail from the upper hinge point at a constant angle of 31.6° until it contacts the waterline. From that point on it is assumed to lie tangent to the waterline. The length of bowseal in contact with the water may be seen to be:

$$\begin{aligned} X_{seal1} &= Ld1 / \cos(31.6^\circ) \\ &= 1.65 * (Ld - (L/2 - X_{cg}) * \tan(\Theta)) \end{aligned}$$

(II-20)

P_{bbar} exerts a force upon this wetted area which is resisted by an upward reaction from the water surface. This reaction is transmitted to the craft as:

$$H_{seal1} = -P_{bbar} * Width * X_{seal1}$$

(II-21)

As may be seen from Fig 3, the sternseal geometry is basically identical to that of the bowseal; however, the mechanism for force generation is different in that the sternseal rides atop an exhausting jet of plenum air. Therefore, the pressure differential is not that of Plenum pressure over atmospheric, but over the reduced pressure of the high-velocity jet. This is a complicated function of leakage area and other factors, but may be assumed approximately constant. This model assumes approximately 2.0 lbf/ft^2 differential pressure between the sternseal and plenum pressure.

The length of sternseal in contact with the water may be seen to be:

$$\begin{aligned}
 X_{\text{seal}2} &= Ld2 / \cos(31.6^\circ) \\
 &= 1.65 * (Ld + (L/2 + X_{\text{cg}}) * \tan(\Theta))
 \end{aligned}$$

(II-22)

the sternseal force is then the differential pressure, $Sealp$, times the sternseal area, or:

$$H_{\text{seal}2} = -Sealp * Width * X_{\text{seal}2}$$

(II-23)

d. Damping Forces

Damping forces are developed for information only, as Taylor's series expansion of these forces about the zero-rate equilibrium point causes these equations to vanish in the linear model.

A body at motion within a fluid experiences a frictional force:

$$F_f = -C_f * (\rho/2) * V * |V| * S$$

where C_f is a non-dimensional friction coefficient based upon shape, roughness, and Reynold's Number. Consistent with the six-degree-of-freedom Loads and Motion program, C_f is taken to be .9. The vertical velocity is taken to be the vertical velocity of the C.G., \dot{Z} , plus the tangential velocity of the angular velocity, which varies along the hull as:

$$V(x) = \dot{Z} + (X_{cg} - x) * \Omega$$

(II-24)

The differential surface wetted area also is a function of x , as the depth of immersion varies along the hull, so that:

$$dS = W_s * (L_d - (x - X_{cg}) * \tan(\theta))$$

(II-25)

When multiplied by the absolute value of velocity, times itself, times the differential wetted area, the resulting expression may be integrated numerically along the hull. However, this is most wasteful of CPU time, and the absolute value term renders this expression intractable to closed analytical solution. In addition, the term is quite small, and in fact must be, if pitch angles are to remain within the small angle assumptions, and no sidewall gapping occur. Therefore, this term is approximated by computing the average velocity fore and aft of the center of gravity, and the average wetted surface fore and aft, previously computed as $W_{s1} * \bar{L}_d1$ and $W_{s2} * \bar{L}_d2$. For purposes of pitch calculations to be discussed subsequently, these two forces are assumed to act at two-thirds the length fore and aft the C.G.; this yields closer agreement to the numerical solution by weighting the higher velocities which occur at the bow and stern. \bar{V}_1 and \bar{V}_2 may now be defined:

$$\bar{V}_1 = \dot{Z} - (L/2 - X_{cg}) * \Omega / 2$$

(II-26)

$$\bar{V}_2 = \dot{Z} + (L/2 + X_{cg}) * \Omega / 2$$

(II-27)

Since there are four surfaces forward and aft of the center

of gravity the damping terms evaluate as:

$$H_{damp1} = -2C_f \cdot \rho \cdot \bar{V}_1 \cdot |\bar{V}_1| \cdot \bar{L}_1 \cdot (L/2 - X_{cg}) \cdot \omega_s^1$$

(II-28)

$$H_{damp2} = -2C_f \cdot \rho \cdot \bar{V}_2 \cdot |\bar{V}_2| \cdot \bar{L}_2 \cdot (L/2 + X_{cg}) \cdot \omega_s^2$$

(II-29)

e. Planing Forces

Initial time domain validation studies conducted with the model developed from the equations of this chapter, and the Loads and Motions program, disclosed a serious discrepancy between the two models in natural pitch frequency. Specifically, the Loads and Motions program predicted a natural pitch frequency of 3.2 rad/sec at 10 kts, and 5.4 rad/sec at 20 kts, compared with a constant pitch frequency of 3.3 rad/sec for the linear model. This was taken to indicate the presence of a velocity-dependent source of theta feedback. Examination of ref [2] disclosed that Leo and Boncal had indeed utilized an added mass effect which had the effect of a planing force, in their modifications of the Loads and Motions program.

A body in motion in a fluid experiences a lifting force proportional to the square of the velocity and directly proportional to the angle of attack, or:

$$H_{plan} = -C_{la} \cdot \theta \cdot \rho \cdot V^2 \cdot S / 2$$

(II-30)

where S is the surface area of the body, or:

$$S = (Ws1 + Ws2) * L / 2$$

(II-31)

and C_{la} is the lift-curve slope. This term is not directly available, and is a complex function of the sidewall geometry. A value of 1.5 gave good agreement with the natural frequency of the Loads and Motions program, but a less empirical approach to this value is recommended for future studies.

The planing force is assumed to act at the aft quarter-length point.

3. Sum of Moments

The forces described above are multiplied by their respective moment arms as shown in Fig 2 to yield the pitching moments about the center of gravity. The angular acceleration about the C.G. is then:

$$\text{Alfa} = (P_{\text{pres}} + P_{\text{buoy}} + P_{\text{seal}} + P_{\text{damp}} + P_{\text{plan}}) / I_{yy}$$

(II-32)

a. Pressure Moment

The pressure exerts a moment about the center of gravity, equal to:

Ppres

$$=-H_{pres}*(X_{cp}-X_{cg})$$

(II-33)

b. Buoyant Moments

The buoyant forces due to the immersed volumes fore and aft of the center of gravity exert a pitching moment along their moment arms, which are approximately (for small angles) the centroid of the rectangle from the center of gravity to the bow and stern:

$$P_{buoy1} = -.5*(L/2-X_{cg}) * H_{buoy1}$$

(II-34)

$$P_{buoy2} = .5*(L/2+X_{cg}) * H_{buoy2}$$

(II-35)

c. Bow and Sternseal Moments

The bowseal acts along a moment arm that is formed by the distance from the C.G. to the centroid of the wetted area Aseal, or:

$$P_{seal1} = -H_{seal1}*(L/2-X_{cg}-X_{seal1}/2)$$

(II-36)

The sternseal force acts on a moment arm that is formed by the distance from the C.G. to the centroid of the sternseal wetted area, or:

$$P_{seal2} = H_{seal2} * (L/2 + X_{cg} + X_{seal}/2)$$

(II-37)

d. Damping Moments

The damping moments in pitch are the damping forces in heave multiplied by their respective moment arms, two-thirds the distance from the C.G. to the bow and stern respectively:

$$P_{damp1} = - (2/3) * (L/2 - X_{cg}) * H_{damp1}$$

(II-38)

$$P_{damp2} = (2/3) * (L/2 + X_{cg}) * H_{damp2}$$

(II-39)

e. Planing Moments

The planing moment is the planing force acting at the aft quarter-length point, or:

$$P_{plan} = (L/4 + X_{cg}) * H_{plan}$$

(II-40)

E. INITIAL CONDITIONS

As in the Loads and Motion program, initial conditions must be carefully selected to ensure steady state conditions

at the beginning of a run. Since speed does not enter into this program, one of the major problems of the Loads and Motions program is obviated. However, the craft in this model is particularly sensitive to pitch, and once excited in this mode, is very lightly damped.

Selection of initial conditions proceeds as follows:

1. pitch rate and vertical velocity are defined as zero;
2. a value of P_{bbar} is selected such that plenum air mass flow rate is set to zero;
3. a value of draft is calculated such that weight and pressure forces are balanced by buoyant and planing forces;
4. a value of Θ is calculated such that pressure moments are balanced by buoyant and planing moments;
5. given the Plenum volume defined by the equilibrium values of draft and Θ , and the equilibrium value of P_{bbar} , the Plenum air mass may be calculated adiabatically.

More detail on the exact procedures for the selection of equilibrium conditions may be found in subsequent chapters dealing with the computer simulation of this model.

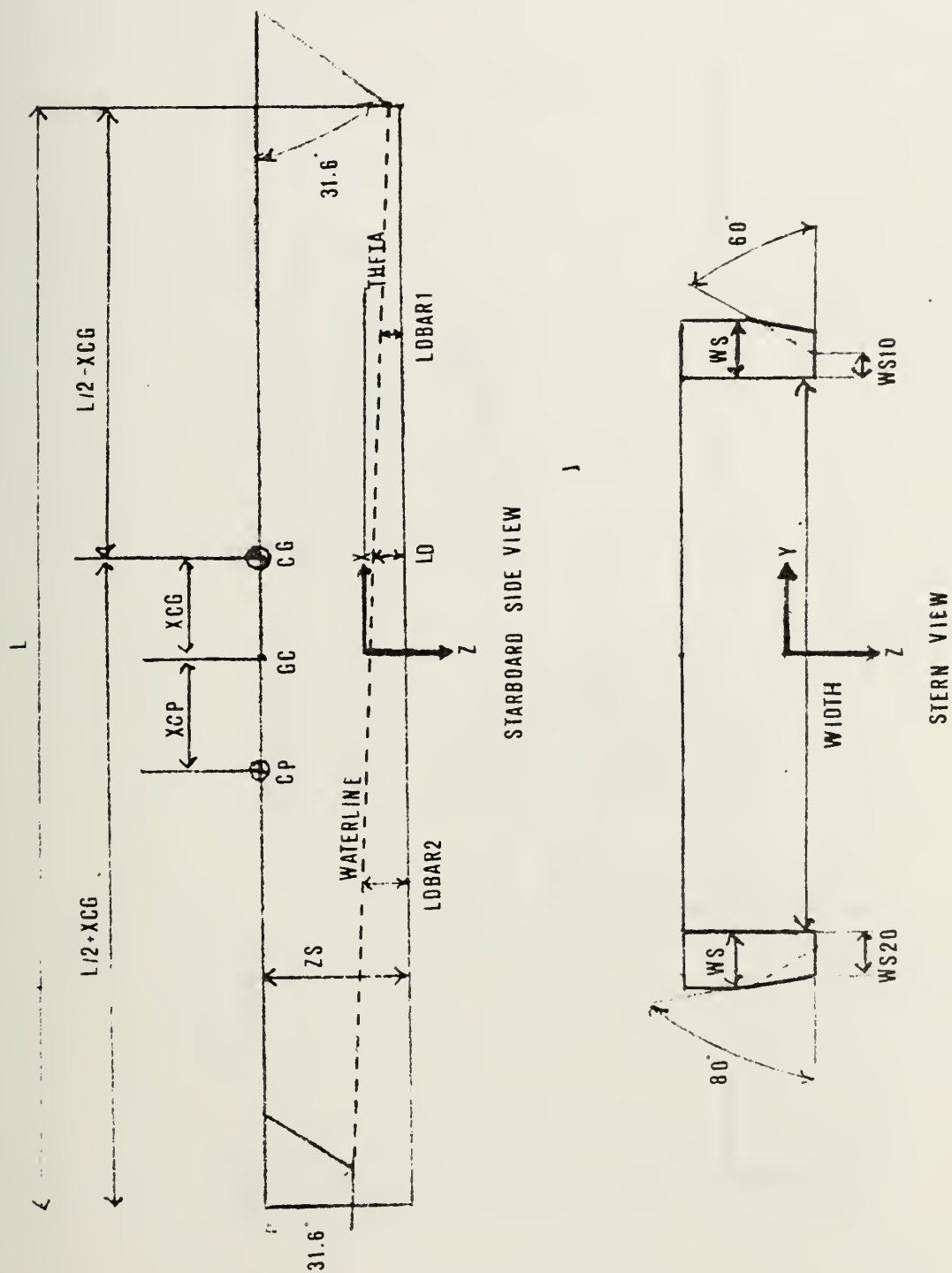


Figure 1 - ASSUMED GEOMETRY OF SIMPLIFIED XR-3

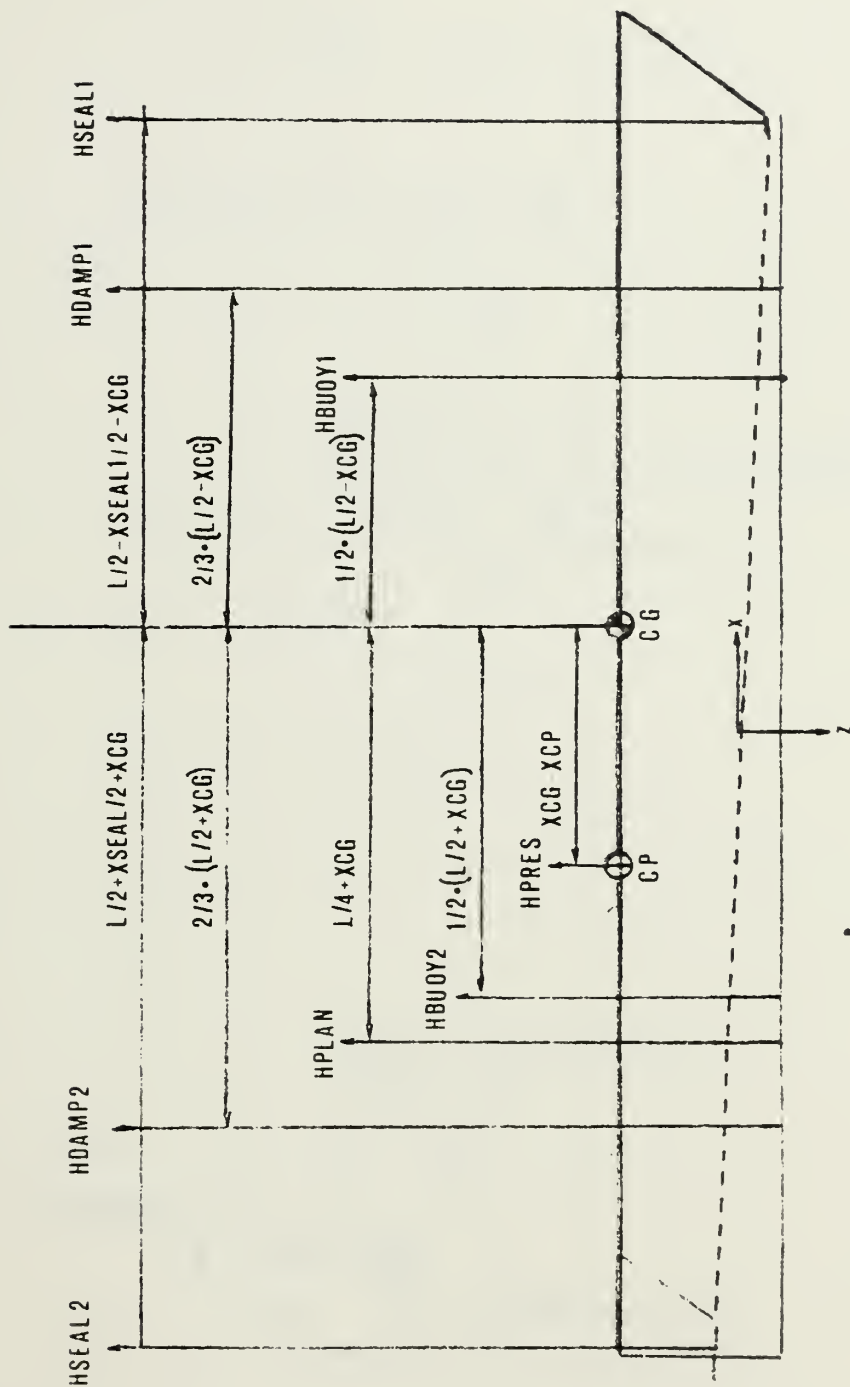


Figure 2 - FORCES AND MOMENTS ON XR-3

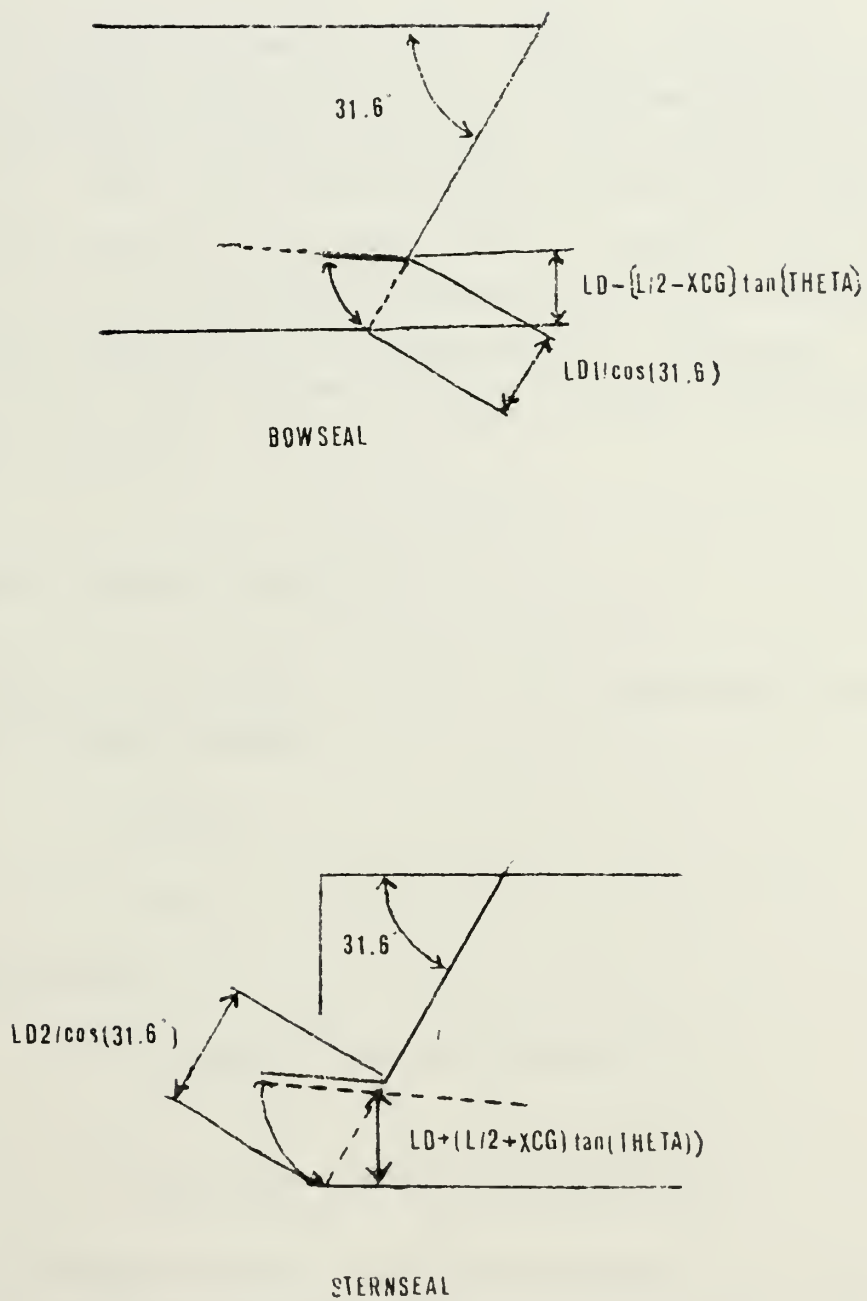


Figure 3 - DETAIL OF BOW AND STERNSEAL

III. LINEAR HEAVE-PITCH MODEL

The non-linear equations of motion developed in the preceding chapter form the basis of a linearized heave-pitch model, valid for disturbances about its equilibrium point, defined as that point about which all rates are zero. The linear model permits the use of a variety of powerful techniques for parametric analysis, such as root locus; it furthermore simplifies the design of an automatic control system, which could serve to further limit excursions about the operating point.

A. TAYLOR'S SERIES EXPANSION

For small excursions about an operating point, the non-linear relationships:

$$f = F(x, y)$$

$$g = G(x, y)$$

are approximately:

$$f_0 + df_0 = F(x_0, y_0) + (dF/dx)_0 * Dx + (dF/dy)_0 * Dy$$

$$g_0 + dg_0 = G(x_0, y_0) + (dG/dx)_0 * Dx + (dG/dy)_0 * Dy$$

where the derivatives of F and G with respect to x and y are evaluated at the operating point, x_0 and y_0 . Cancelling the equilibrium point from both sides and dividing through by time yields:

$$\frac{d}{dt} (f) = (df/dx) * \frac{d}{dt} (x) + (df/dy) * \frac{d}{dt} (y)$$

$$\frac{d}{dt} (g) = (dG/dx) * \frac{d}{dt} (x) + (dG/dy) * \frac{d}{dt} (y)$$

Applying these principles to the non-linear model of the preceding chapter, the steady state operating point is defined as before for the equilibrium values of the state variables.

B. PLENUM GAUGE PRESSURE DERIVATIVES

Plenum gauge pressure has been defined as:

$$P_{kbar} = P_b - P_a$$

(II-9)

and since P_a is a constant:

$$dP_{kbar} = dP_b$$

P_b , the plenum total pressure, has been defined as:

$$P_b(0) = P_1 * (M_b(0) / (Rho_a * V_b(0)))^{\Gamma}$$

(II-8)

Therefore expanding around the equilibrium values of $V_b(0)$ and $M_b(0)$:

$$P_b(0) + dP_b = P_a * (M_b(0) / (Rho_a * V_b(0)))^{\Gamma}$$

$$\begin{aligned}
 & + (\text{Gamma} / \text{Mb}(0)) * \text{Pa} * (\text{Mb}(0) / (\text{Rhoa} * \text{Vb}(0))) * d\text{Mb}^{\text{Gamma}} \\
 & - (\text{Gamma} / \text{Vb}(0)) * \text{Pa} * (\text{Mb}(0) / (\text{Rhoa} * \text{Vb}(0))) * d\text{Vb}^{\text{Gamma}} \\
 & \hspace{20em} (\text{III-1})
 \end{aligned}$$

or, after substituting the definition of $\text{Pb}(0)$ and cancelling the equilibrium values from both sides:

$$\begin{aligned}
 d\text{Pb} & = \text{Gamma} * (\text{Pb}(0) / \text{Mb}(0)) * d\text{Mb} \\
 & - \text{Gamma} * (\text{Pb}(0) / \text{Vb}(0)) * d\text{Vb} \\
 & \hspace{20em} (\text{III-2})
 \end{aligned}$$

$\text{Vb}(0)$ may be further expanded, since it has been defined in the preceding chapter as the empty plenum volume less the net submerged volume, following the definition of ref [5]:

$$\begin{aligned}
 \text{Vb}(0) & = \text{Vn} - \text{Ab} * (\text{z}(0) + \text{Zs} + \text{Xcg} * \text{Theta}(0)) \\
 & \hspace{20em} (\text{II-7})
 \end{aligned}$$

and

$$\begin{aligned}
 d\text{Vb} & = -\text{Ab} * dz - \text{Ab} * \text{Xcg} * d\text{Theta} \\
 & \hspace{20em} (\text{III-3})
 \end{aligned}$$

Substituting the expansion of incremental volume, Equation (III-3), into the expansion for incremental pressure, Equation (III-2), and dividing by differential time yields:

$$\frac{d}{dt} (\text{Pbbar}) = \text{Gamma} * (\text{Pb}(0) / \text{Mb}(0)) * \frac{d}{dt} (\text{Mb})$$

$$+\Gamma A_b (P_b(0)/V_b(0)) * \frac{d}{dt} (z)$$

$$+\Gamma A_b X_{cg} (P_b(0)/V_b(0)) * \frac{d}{dt} (\Theta)$$

(III-4)

For more compact notation the following influence coefficients are defined such that:

$$D_{pbz} = \Gamma A_b (P_b(0)/V_b(0)) ;$$

(III-5)

$$D_{pb\theta} = \Gamma A_b X_{cg} (P_b(0)/V_b(0)) ;$$

(III-6)

$$D_{pbmb} = \Gamma A_b (P_b(0)/V_b(0)) ;$$

(III-7)

and the pressure differential equation becomes:

$$\frac{d}{dt} (P_{bar}) = D_{pbz} * \frac{d}{dt} (z)$$

$$+ D_{pb\theta} * \frac{d}{dt} (\Theta)$$

$$+ D_{pbmb} * \frac{d}{dt} (M_b)$$

(III-8)

C. PLENUM AIR MASS FLOW RATE DERIVATIVES

The plenum air mass flow rate has been defined in the preceding chapter as:

$$\frac{d}{dt} (M_b(0)) = \rho_{ha} * (Q_{in}(0) - Q_{out}(0))$$

(II-12)

and

$$d \left(\frac{d}{dt} (M_b) \right) = \rho_{ha} * dQ_{in} - \rho_{ha} * dQ_{out}$$

(III-9)

Q_{in} has been defined as:

$$Q_{in}(0) = N * (Q_{i0} - P_{bbar}(0))$$

(II-10)

so that

$$dQ_{in} = -N * dP_{bbar}$$

(III-10)

and Q_{out} has been defined as:

$$Q_{out}(0) = C_n * A_1 * (2 * P_{bbar}(0) / \rho_{ha})^{1/2}$$

(II-11)

and

$$dQ_{out} = (C_n * A_1 / \rho_{ha}) * (2 * P_{bbar}(0) / \rho_{ha})^{-1/2} * dP_{bbar}$$

(III-11)

Combining the two expressions for incremental volumetric flow into and out of the plenum, Equations (III-10,11), with

the expression for for incremental mass flow rate, Equation (III-9), and dividing by differential time yields:

$$\frac{d}{dt} \left(\frac{2}{dt} \right) (Mb) = - (N * Rhoa + Cn * Al * (2 * Pbbar(0) / Rhoa)) * \frac{d}{dt} (Pbbar)^{-1/2} \quad (III-12)$$

The influence coefficients may be defined by substituting Equation (III-8) into Equation (III-12) and equating terms:

$$Dmbz = - (N * Rhoa + Cn * Al * (2 * Pbbar(0) / Rhoa)) * \frac{d}{dt} (Pbbar)^{-1/2} \quad (III-13)$$

$$Dmbth = - (N * Rhoa + Cn * Al * (2 * Pbbar(0) / Rhoa)) * \frac{d}{dt} (Pbbar)^{-1/2} \quad (III-14)$$

$$Dmbmb = - (N * Rhoa + Cn * Al * (2 * Pbbar(0) / Rhoa)) * \frac{d}{dt} (Pbbar)^{-1/2} \quad (III-15)$$

Thus the linearized differential equation for plenum mass flow rate may be written:

$$\begin{aligned} \frac{d}{dt} \left(\frac{2}{dt} \right) (Mb) &= Dmbz * \frac{d}{dt} (z) \\ &+ Dmbth * \frac{d}{dt} (Theta) \\ &+ Dmbmb * \frac{d}{dt} (Mb) \end{aligned} \quad (III-16)$$

D. HEAVE DERIVATIVES

The heave equation has been defined as:

$$\frac{d^2}{dt^2} (z) = (H_{pres} + H_{buoy} + H_{seal} + H_{damp} + H_{plan} + W) / M$$

(II-13)

Damping forces are neglected in the linear model. We shall consider the various components of heave force separately, and superimpose the components upon completion of all derivations.

1. Heave Force Due To Pressure

The heave force due to pressure has been defined as:

$$H_{pres} = -A_b * P_{bbar}$$

(II-14)

By inspection, its influence coefficients become:

$$D_{hpz} = -A_b * D_{pbz}$$

(III-17)

$$D_{hpth} = -A_b * D_{pbth}$$

(III-18)

$$D_{hpmb} = -A_b * D_{pbmb}$$

(III-19)

2. Heave Forces Due To Buoyancy

The buoyant heave force equation from the preceding chapter has been defined as:

$$H_{buoy} = H_{buoy1} + H_{buoy2}$$

$$= -2 * \rho * G * W_{s1} * (L/2 - X_{cg}) * (L_d - (L/2 - X_{cg}) * \theta / 2)$$

$$- 2 * \rho * G * W_{s2} * (L/2 + X_{cg}) * (L_d + (L/2 + X_{cg}) * \theta / 2)$$

(II-15, 16, 17, 18)

which may be rearranged:

$$H_{buoy} =$$

$$- 2 * \rho * G * (W_{s1} * (L/2 - X_{cg}) + W_{s2} * (L/2 + X_{cg})) * (z(0) + Z_s)$$

$$+ 2 * \rho * G * (W_{s1} * (L/2 - X_{cg})^2 - W_{s2} * (L/2 + X_{cg})^2) * \theta / 2$$

and the influence coefficients may be written by inspection:

$$D_{hbz} = -2 * \rho * G * (W_{s1} * (L/2 - X_{cg}) + W_{s2} * (L/2 + X_{cg}))$$

(III-20)

$$D_{hb\theta} = \rho * G * (W_{s1} * (L/2 - X_{cg})^2 - W_{s2} * (L/2 + X_{cg})^2)$$

(III-21)

3. Heave Force due to Bow and Sternseal

The expression for the bowseal heave force has been defined as:

$$H_{\text{seal1}}(0) = -\text{Width} * X_{\text{seal1}}(0) * P_{\text{bbar}}(0)$$

(II-21)

which for small perturbations in X_{seal1} and P_{bbar} becomes

$$\begin{aligned} dH_{\text{seal1}} &= -\text{Width} * P_{\text{bbar}}(0) * dX_{\text{seal1}} \\ &\quad - \text{Width} * X_{\text{seal1}}(0) * dP_{\text{bbar}} \end{aligned}$$

(III-22)

The expression for X_{seal1} has been defined:

$$X_{\text{seal1}}(0) = 1.65 * (z(0) + Z_s - (L/2 - X_{\text{cg}}) * \Theta)$$

(II-20)

which for small perturbations around $z(0)$ and $\Theta(0)$ is approximately

$$dX_{\text{seal1}} = 1.65 * dz - 1.65 * (L/2 - X_{\text{cg}}) * d\Theta$$

(III-23)

Substituting these relations along with the relations for small perturbations in P_{bbar} due to z, Θ and M_b from Equations (III-5,6,7) yields:

$$\begin{aligned} dH_{\text{seal1}} &= -\text{Width} * (1.65 * P_{\text{bbar}}(0) + X_{\text{seal1}}(0) * D_{\text{pbz}}) * dz \\ &\quad - \text{Width} * (-1.65 * (L/2 - X_{\text{cg}}) * P_{\text{bbar}}(0) \\ &\quad + X_{\text{seal1}}(0) * D_{\text{pbth}}) * d\Theta \end{aligned}$$

$$-Width * X_{seal1}(0) * D_{pbmb} * dM_b$$

(III-24)

The influence coefficients then become:

$$D_{hsz1} = -Width * (1.65 * P_{bbar}(0) + X_{seal1}(0) * D_{pbz})$$

(III-25)

$$D_{hsth1} = -Width * (-1.65 * (L/2 - X_{cg}) * P_{bbar}(0) + X_{seal1}(0) * D_{pbth})$$

(III-26)

$$D_{hsmb} = -Width * X_{seal1}(0) * D_{pbmb}$$

(III-27)

The expression for the stern seal has been defined:

$$H_{seal2} = -Sealp * Width * X_{seal2}(0)$$

(II-23)

$$X_{seal2}(0) = 1.65 * (L_d(0) + (L/2 + X_{cg}) * \tan(\Theta(0)))$$

(II-22)

Thus for small perturbations in draft and Theta:

$$dH_{seal2} = -1.65 * sealp * Width * dz - 1.65 * (L/2 + X_{cg}) * Sealp * Width * d\Theta$$

(III-28)

Thus the sternseal influence coefficients become:

$$Dhsz2 = -1.65 * Sealp * Width$$

(III-29)

$$Dhsth2 = -1.65 * (L/2 + Xcg) * Sealp * Width$$

(III-30)

4. Heave Force due to Planing

The planing force is linear in Theta , or:

$$H_{plan} = -C_{la} * \rho * V^2 * (W_{s1} + W_{s2}) * L * \theta$$

(II-30,31)

and the influence coefficient may be written by inspection:

$$Dh_{plth} = -C_{la} * \rho * V^2 * (W_{s1} + W_{s2}) * L$$

(III-31)

5. Sum Of Forces

The forces previously derived may be superimposed so that:

$$\frac{d^2}{dt^2} (z(0)) + d \left(\frac{d^2}{dt^2} (z) \right) =$$

$$\begin{aligned}
& (H_{pres}(0) + H_{buoy}(0) + H_{seal}(0) + H_{plan}(0)) / M \\
& + (D_{hpz} + D_{hbz} + D_{hsz}) * dz / M \\
& + (D_{hpth} + D_{hbth} + D_{hsth} + D_{hplth}) * d\theta / M \\
& + (D_{hpm} + D_{hsm}) * dM / M
\end{aligned}$$

(III-32)

The influence coefficients may now be defined:

$$D_{zz} = (D_{hpz} + D_{hbz} + D_{hsz}) / M$$

(III-33)

$$D_{z\theta} = (D_{hpth} + D_{hbth} + D_{hsth} + D_{hplth}) / M$$

(III-34)

$$D_{zM} = (D_{hpm} + D_{hsm}) / M$$

(III-35)

Removing the equilibrium values and dividing through by differential time yield the differential equation of motion in the z-direction:

$$\begin{aligned}
\frac{d^3}{dt^3} (z) &= D_{zz} * \frac{d}{dt} (z) \\
&+ D_{z\theta} * \frac{d}{dt} (\theta) \\
&+ D_{zM} * \frac{d}{dt} (M)
\end{aligned}$$

(III-36)

E. PITCHING MOMENT DERIVATIVES

The pitching moment equation is

$$\frac{d^2}{dt^2} (\text{Theta}) = (P_{\text{pres}} + P_{\text{buoy}} + P_{\text{seal}} + P_{\text{damp}} + P_{\text{plan}}) / I_{yy}$$

(II-32)

As in the previous case of heave forces, damping moments are neglected in the linear model; the various moments are considered separately and superimposed after derivation.

1. Pitch Moment due to Pressure

The pressure moment has been defined as

$$P_{\text{pres}} = (X_{cg} - X_{cp}) * H_{\text{pres}}$$

(II-33)

The influence coefficients may be written by inspection:

$$D_{ppz} = (X_{cg} - X_{cp}) * D_{hpz}$$

(III-37)

$$D_{ppth} = (X_{cg} - X_{cp}) * D_{hpth}$$

(III-38)

$$D_{ppmb} = (X_{cg} - X_{cg}) * D_{hpmb}$$

(III-39)

2. Buoyant Moments

The buoyant moment has been defined:

$$\begin{aligned}
P_{buoy} &= P_{buoy1} + P_{buoy2} \\
&= - (L/2 - X_{cg}) * H_{buoy1}/2 + (L/2 + X_{cg}) * H_{buoy2}/2 \\
&= \rho * g * (W_{s1} * (L/2 - X_{cg})^2 * (L_d - (L/2 - X_{cg}) * \theta/2) \\
&\quad - W_{s2} * (L/2 + X_{cg})^2 * (L_d + (L/2 + X_{cg}) * \theta/2)) \\
&\hspace{15em} (II-34, 35)
\end{aligned}$$

and the influence coefficients may be defined:

$$\begin{aligned}
D_{pbyz} &= \rho * g * (W_{s1} * (L/2 - X_{cg})^2 - W_{s2} * (L/2 + X_{cg})^2) \\
&\hspace{15em} (III-40)
\end{aligned}$$

$$\begin{aligned}
D_{pby\theta} &= -\rho * g * (W_{s1} * (L/2 - X_{cg})^3 + W_{s2} * (L/2 + X_{cg})^3) / 2 \\
&\hspace{15em} (III-41)
\end{aligned}$$

3. Bow and Sternseal Moments

The bowseal contributes a moment

$$\begin{aligned}
P_{seal1} &= -H_{seal1} * (L/2 - X_{seal1}/2 - X_{cg}) \\
&\hspace{15em} (II-36)
\end{aligned}$$

which for small disturbances , is approximately

$$dP_{seal1} = - (L/2 - X_{seal1}(0)/2 - X_{cg}) * dH_{seal1}$$

$$+H_{seal1}(0) * dX_{seal1}/2$$

(III-42)

Substituting the definition of dX_{seal1} , Equation (III-23), and the influence coefficients of H_{seal1} , Equations (III-25,26,27) yields:

$$\begin{aligned} dF_{seal1} = & \{- (L/2 - X_{seal1}(0) / 2 - X_{cg}) * D_{hsz1} \\ & + 1.65 * H_{seal1}(0) / 2) * dz \\ & + (- (L/2 - X_{seal1}(0) / 2 - X_{cg}) * D_{hsth1} \\ & - 1.65 (L/2 - X_{cg}) * H_{seal1}(0) / 2) * d\theta \\ & - (L/2 - X_{seal1}(0) / 2 - X_{cg}) * D_{hsmb} * dM_b \end{aligned}$$

(III-43)

The influence coefficients may now be defined:

$$\begin{aligned} D_{psz1} = & - (L/2 - X_{seal1}(0) / 2 - X_{cg}) * D_{hsz1} \\ & + 1.65 * X_{seal1}(0) / 2 \end{aligned}$$

(III-44)

$$\begin{aligned} D_{pst1} = & - (L/2 - X_{seal1}(0) / 2 - X_{cg}) * D_{hsth1} \\ & - 1.65 * (L/2 - X_{cg}) * H_{seal1}(0) / 2 \end{aligned}$$

(III-45)

$$D_{psmb} = - (L/2 - X_{seal1}(0) / 2 - X_{cg}) * D_{hsmb}$$

(III-46)

The sternseal contributes a moment:

$$P_{\text{seal2}}(0) = H_{\text{seal2}} * (L/2 + X_{\text{seal2}}(0) / 2 + X_{\text{cg}})$$

(II-37)

which for small disturbances is approximately:

$$\begin{aligned} dP_{\text{seal2}} &= (L/2 + X_{\text{seal2}}(0) / 2 + X_{\text{cg}}) * dH_{\text{seal2}} \\ &\quad + H_{\text{seal2}}(0) * dX_{\text{seal2}} / 2 \end{aligned}$$

(III-47)

and substitution from the sternseal force influence coefficients, Equations (III-29,30), yields:

$$\begin{aligned} dP_{\text{seal2}} &= ((L/2 + X_{\text{seal2}}(0) / 2 + X_{\text{cg}}) * D_{\text{hsz2}} \\ &\quad + 1.65 * H_{\text{seal2}}(0) / 2) * dz \\ &\quad + ((L/2 + X_{\text{seal2}}(0) / 2 + X_{\text{cg}}) * D_{\text{hsth2}} \\ &\quad + 1.65 * (L/2 + X_{\text{cg}}) * H_{\text{seal2}}(0) / 2) * d\theta \end{aligned}$$

(III-48)

and the stern seal pitch influence coefficients may be defined:

$$\begin{aligned} D_{\text{psz2}} &= (L/2 + X_{\text{seal2}}(0) / 2 + X_{\text{cg}}) * D_{\text{hsz2}} \\ &\quad + 1.65 * H_{\text{seal2}}(0) / 2 \end{aligned}$$

(III-49)

$$\begin{aligned} D_{\text{psth2}} &= (L/2 + X_{\text{seal2}}(0) / 2 + X_{\text{cg}}) * D_{\text{hsth2}} \\ &\quad + 1.65 * (L/2 + X_{\text{cg}}) * H_{\text{seal2}}(0) / 2 \end{aligned}$$

(III-50)

4. Pitch Moment due to Planing

The planing moment is linear in Theta:

$$P_{plan} = (L/4 + X_{cg}) * H_{plan}$$

(II-40)

and the influence coefficient is:

$$D_{pplth} = (L/4 + X_{cg}) * D_{hplth}$$

(III-51)

5. Sum Of Moments

The individual moment contributions may now be summed:

$$\begin{aligned} \text{Alfa}(0) + d\text{Alfa} = & (P_{pres}(0) + P_{buoy}(0) + P_{seal}(0) + P_{plan}(0)) / I_{yy} \\ & + (D_{ppz} + D_{pbyz} + D_{psz}) * dz / I_{yy} \\ & + (D_{ppth} + D_{pbyth} + D_{psth} + D_{pplth}) * D\text{Theta} / I_{yy} \\ & + (D_{ppmb} + D_{psmb}) * dM_b / I_{yy} \end{aligned}$$

(III-52)

The influence coefficients may now be defined

$$D_{pz} = (D_{ppz} + D_{pbyz} + D_{psmb}) / I_{yy}$$

(III-53)

$$D_{pth} = (D_{ppth} + D_{pbyth} + D_{psth} + D_{pplth}) / I_{yy}$$

(III-54)

$$D_{pmb} = (D_{ppmb} + D_{psmb}) / I_{yy}$$

(III-55)

and the differential equations of motion for angular rate of acceleration may be written, after dividing through by differential time and cancelling the equilibrium values:

$$\begin{aligned} \frac{d^3}{dt^3} (\text{Theta}) &= D_{pz} * \frac{d}{dt} (z) \\ &+ D_{pth} * \frac{d}{dt} (\text{Theta}) \\ &+ D_{pmb} * \frac{d}{dt} (Mb) \end{aligned}$$

(III-56)

F. STATE SPACE REPRESENTATION

Fig 4 is the linear model as derived in this chapter presented in matrix form as:

$$\dot{x} = A * x$$

Examination of the eigenvalues of the 9-by-9 matrix shows four eigenvalues at the origin ($0 \pm 0j$) which represent the integrated output equations for z , Theta , Mb , and $Pbbar$; the remaining eigenvalues consist of a complex pair, located in the vicinity of $-30 \pm 30j$, and a real eigenvalue in the vicinity of $-.5$, as in ref [5], and an additional complex pair near $0 \pm 4j$, representing the very lightly-damped pitch response.

$$\begin{bmatrix} \dot{x}_1 \\ \dot{x}_2 \\ \dot{x}_3 \\ \dot{x}_4 \\ \dot{x}_5 \\ \dot{x}_6 \\ \dot{x}_7 \\ \dot{x}_8 \\ \dot{x}_9 \end{bmatrix} = \begin{bmatrix} 0 & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 1 & 0 & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 1 & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 1 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 & 1 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 & 0 & 1 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 & 0 & 0 & 1 & 0 \\ 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 1 \\ 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \end{bmatrix} \begin{bmatrix} x_1 \\ x_2 \\ x_3 \\ x_4 \\ x_5 \\ x_6 \\ x_7 \\ x_8 \\ x_9 \end{bmatrix} + \begin{bmatrix} 1 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \end{bmatrix}$$

$$\begin{bmatrix} z \\ z\dot{O}T \\ z\ddot{O}T \\ \theta \\ \omega \\ \alpha \\ \bar{p}B \\ \psi_B \\ \dot{m}B\dot{O}T \end{bmatrix} = \begin{bmatrix} 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \end{bmatrix} \begin{bmatrix} x_1 \\ x_2 \\ x_3 \\ x_4 \\ x_5 \\ x_6 \\ x_7 \\ x_8 \\ x_9 \end{bmatrix} + \begin{bmatrix} 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \end{bmatrix}$$

Figure 4 - STATE SPACE REPRESENTATION OF THE LINEAR SYSTEM

IV. TIME DOMAIN VALIDATION

The linear heave-pitch XR-3 model was validated against the modified Oceanics XR-3 Loads and Motions Program of ref [3] prior to investigations in the frequency domain. The linearized program, which appears at the end of the text, was simulated using the Continuous System Modeling Program, version III. This is basically a FORTRAN language with extremely powerful variable-step integrators and versatile output structure. Readers familiar with FORTRAN should find little difficulty following the CSMP III programs developed for this simulation; for details of this simulation language, see ref [6].

The Time Domain Program consists of three sections:

1. Initial Conditions; this subsection identifies the equilibrium operating point for a given set of craft physical parameters.
2. Linearization; the partial derivatives of the non-linear state equations derived in the preceding chapter are evaluated at this particular operating point.
3. Dynamics; the weight and C.G. acceleration are perturbed at time zero by a step weight change, and the resultant linear state trajectories in time are computed. Note that the linear model is not self-starting; an initial C.G. acceleration must also be applied.

A. INITIAL CONDITIONS

Initial conditions involve the solution of the non-linear system equations of Chapter II for the equilibrium operating point defined at the end of the chapter.

1. Plenum Pressure

A value of plenum pressure is selected so that plenum mass flow rate is set to zero, or, from Equations (II-10, 11):

$$Q_{in} = Q_{out}$$

$$Q_{i0} - P_{bbar} = (C_n * A_1 / N) * (2 * P_{bbar} / \rho_{ho})^{1/2}$$

(IV-1)

which is a quadratic in P_{bbar} :

$$P_{bbar}^2 - (2 * Q_{i0} + (C_n * A_1 / N)^2 / \rho_{ho}) * P_{bbar} + Q_{i0}^2 = 0$$

(IV-2)

The larger solution of this quadratic, corresponding to the physically unrealizable condition of reverse flow through the fans, is rejected.

2. Draft and Pitch Angle

The solution for equilibrium values of draft and pitch, given the previously-computed value of P_{bbar} , requires an iterative technique, due to their close

coupling. An initial value of draft is first computed assuming zero pitch and no bow or stern seal contribution. The non-linear state equations are then solved for residual forces and moments due to all sources. A very small perturbation in draft and pitch angle of one percent with a minimum default magnitude of .001 is applied and the differential change in residual forces and moments with respect to draft and Theta are computed. Bairstow's method for the zeroes of functions of two variables, as described in ref [7], is used to drive the residuals to zero. This particular problem is somewhat slow to converge; convergence is enhanced by amplifying the computed changes in draft and pitch by 1.9, but after two hundred iterations residuals on the order of ten lbf and ten ft-lbf may still be observed. These residual forces and moments are applied to the initial values of Z2dot and Alfa.

3. Plenum Air Mass

The equilibrium values of draft and pitch angle define a unique plenum volume:

$$V_b = V_n - A_b * (L_d + X_{cg} * \tan(\Theta)) \quad (\text{II-7})$$

which, when combined with the equilibrium pressure, yields a unique adiabatic plenum air mass, from Equation (II-8):

$$M_{b0} = \rho_{oa} * V_b * (P_{bbar}/P_a)^{1/\Gamma} \quad (\text{IV-3})$$

The solutions to these equations define the equilibrium values of $P_b(0)$, $L_d(0)$, $\Theta(0)$, and $M_b(0)$

about which the partial differential equations of the preceding chapter may be evaluated.

B. LOADS AND MOTIONS PROGRAM OPERATING CONDITIONS

The XR-3 Loads and Motion program was run at 6500 lb weight, C.G. 9.825 ft. ahead of the aft transom at 20 kts. Simulation time was 30.0 sec. for the purpose of obtaining reasonably quiescent values of pitch angle, draft, and Plenum pressure. In order to obtain identical operating conditions, it was necessary to adjust various constants in the linear model until agreement was reached with the steady-state operating conditions of the Loads and Motion program. Specifically, these parameters were:

1. seal leakage area, A_l , adjusted until the two programs agreed in Plenum pressure
2. Planing lift-curve slope coefficient, C_{la} , adjusted until the two programs agreed in natural pitch frequency;
3. minimum sidewall width, W_{s0} , adjusted until the two programs agreed in draft;
4. Residual pitching moment, M_{f0} , adjusted until the two programs agreed in steady-state pitch angle.

The results of these trial-and-error iterations yielded the following table of values:

TABLE OF OPERATING PARAMETERS

| <u>LINEAR SYSTEM</u> | | | <u>LOADS AND MOTIONS</u> |
|----------------------|----------------------|---------------------------|---------------------------|
| PARAMETER | AFFECTED VARIABLE | STEADY-STATE VALUE | STEADY-STATE VALUE |
| A1=.390 | Pkbar | 24.85 lbf/ft ² | 24.84 lbf/ft ² |
| C=1.5 la | w p | 5.02 rad/sec | 5.46 rad/sec |
| Ws0=.27 | Ld | 8.497 in. | 8.55 in. |
| Mf0=-1875 | Theta | 1.21 deg | 1.199 deg |

C. COMPARISON OF RESULTS

The Loads and Motions program was run 3.0 secs with the initial conditions as obtained above, but with a weight of 6400 lbs. The linear model was simultaneously run with a 100 lb step weight reduction; data from the Loads and Motions program was subsequently entered into the CSMP III linear program in tabular form, for simultaneous plotting and error computation. For the purposes of comparison, error was defined as the difference between the data from the two programs, divided by the average value of the two. This procedure significantly reduced the probability of inadvertent division by zero, as compared with normalizing the difference with respect to one system or the other.

1. Plenum Pressure

Plenum pressure and Plenum pressure error (percent)

plotted vs. time appear in Figs 5 and 6. The two curves are in quite good general agreement, with the magnitude of error being on the order of several parts per thousand. The linear model exhibits a greater pressure reduction in the initial pressure transient, than does the Loads and Motion results, and this transient is more heavily damped in the linear model. One explanation for this difference would appear to be the variable leakage area of the Loads and Motion program. Pitch appears to couple more strongly into pressure in the linear model; however, the magnitude of pitch is significantly greater in the linear model due to the absence of significant damping terms. Finally, the pressure in the Loads and Motion program is tending toward a slightly higher value, further supporting the supposition that leakage area has decreased in the Loads and motion program.

2. C.G. Acceleration

Figs 7 and 8 show C.G. acceleration and C.G. acceleration error vs. time. They generally exhibit similar characteristics, but due to the larger initial pressure reduction of the linear model, there is a more pronounced overshoot in C.G. acceleration in the linear model. In addition, the stronger pitch-pressure coupling in the linear model also translates as stronger pitch-C.G. acceleration coupling. The errors appear as relatively large percentages; however, these are the differences of two very small numbers, and should be regarded cautiously.

3. Draft

Draft and draft error vs. time appear in Figs 9 and 10. As has been previously verified by the Gerba/Ihaler

model, draft is very well approximated by a linear model. For this particular disturbance, it appears to be slightly less damped and tending toward a lower steady-state value in the linear model. Little evidence of pitch coupling is apparent, and errors are on the order of parts per thousand.

4. Pitch Rate

Pitch rate and pitch rate error are shown plotted vs. time in Figs 11 and 12. The linear model exhibits a pitch rate of approximately twice the magnitude of the Loads and Motion program; this may ostensibly be attributed to the sharper pressure transient previously observed; with the center of pressure forward of the C.G. in both models, this would induce a higher initial angular acceleration in the linear model. In addition, the linear model is significantly less damped in pitch; therefore this larger magnitude angular acceleration would build to a larger angular velocity, and persist for a longer period of time in the linear model. The frequencies compare favorably, 5.04 rad/sec for the linear model and 5.28 for the Loads and Motion program.

5. Pitch Angle

Figs 13 and 14 display pitch angle in degrees and pitch angle error vs. time. Both show basically identical characteristics; i.e., an initial pitch down induced by the pressure drop, and an exponential decay to a lower pitch angle induced by the draft change. The magnitude of pitch angle change reflects the larger angular velocity of the linear model, and the difference between the damping of the Loads and Motion program and the linear model is quite dramatic. The magnitude of error, however, is on the order

of parts per hundred.

SMALL-SIGNAL XR-3 MODEL 100 LB WT STEP, 6500 LB WT, 20 KTS
 PLENUM PRESSURE ERROR

1.60CCE-03

-6.4000E-03

*+*ERR3

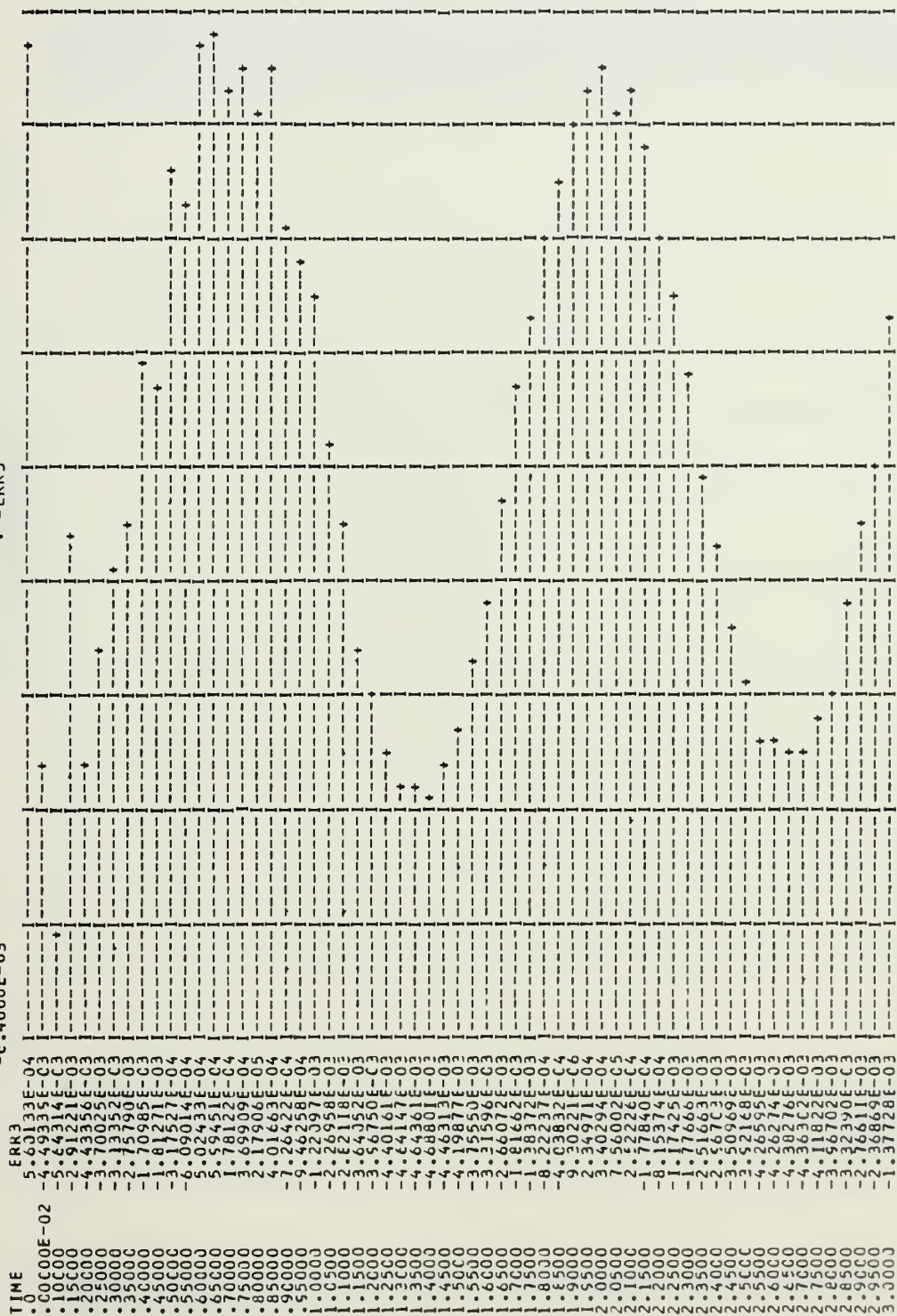


Figure 6 - PLENUM PRESSURE ERROR VS. TIME

* * = Z2LM, LOADS AND MOTION DATA
 * + = Z2DC7, LINEAR SYSTEM DATA -

0095-1-0095-1

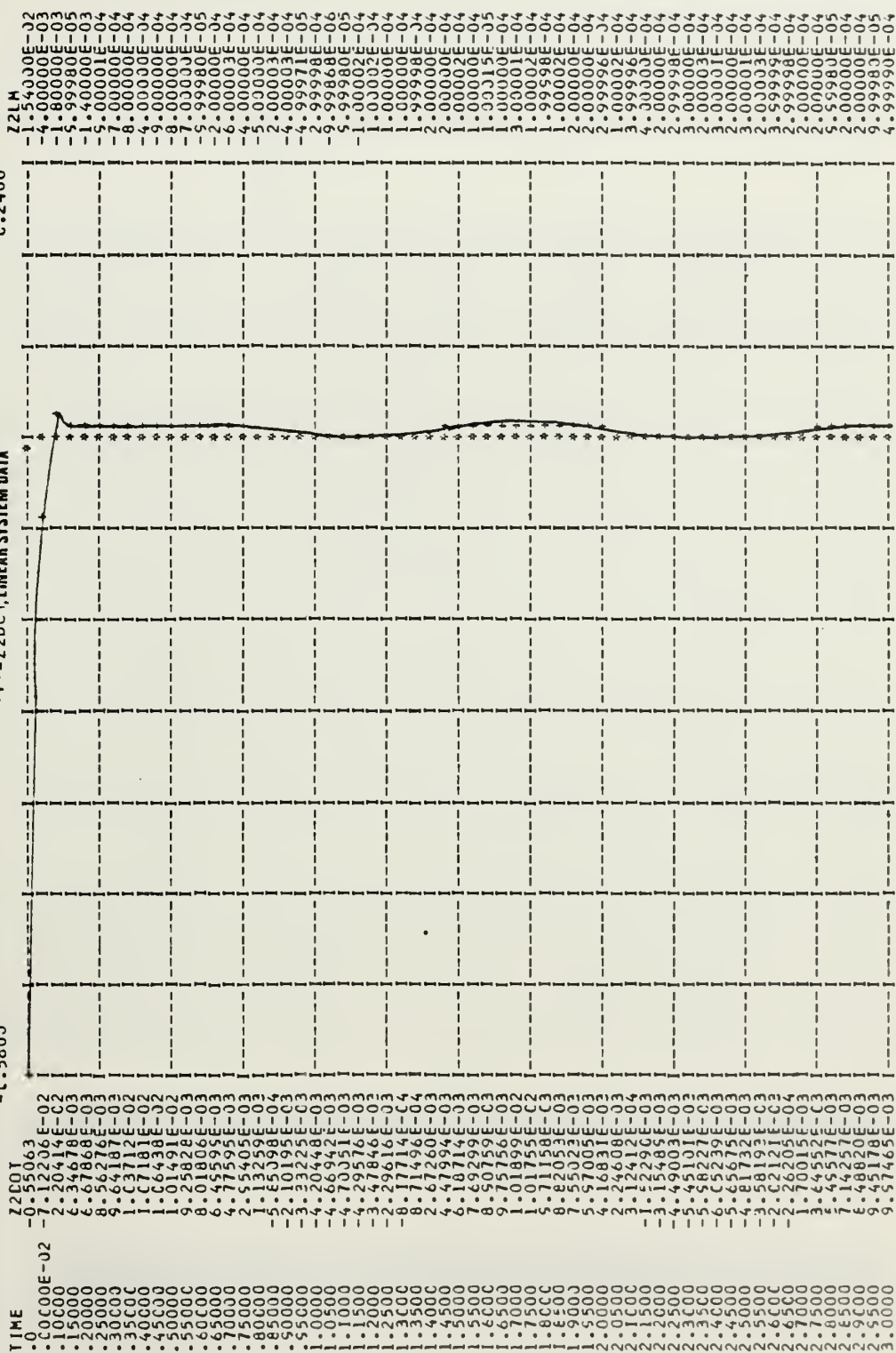


Figure 7 - C.G. ACCELERATION VS. TIME

SMALL SIGNAL XR-3 MCEL 100 LB WT STEP, 6500 LB WT, 20 KTS
PERCENT ACCELERATION ERROR VS. TIME

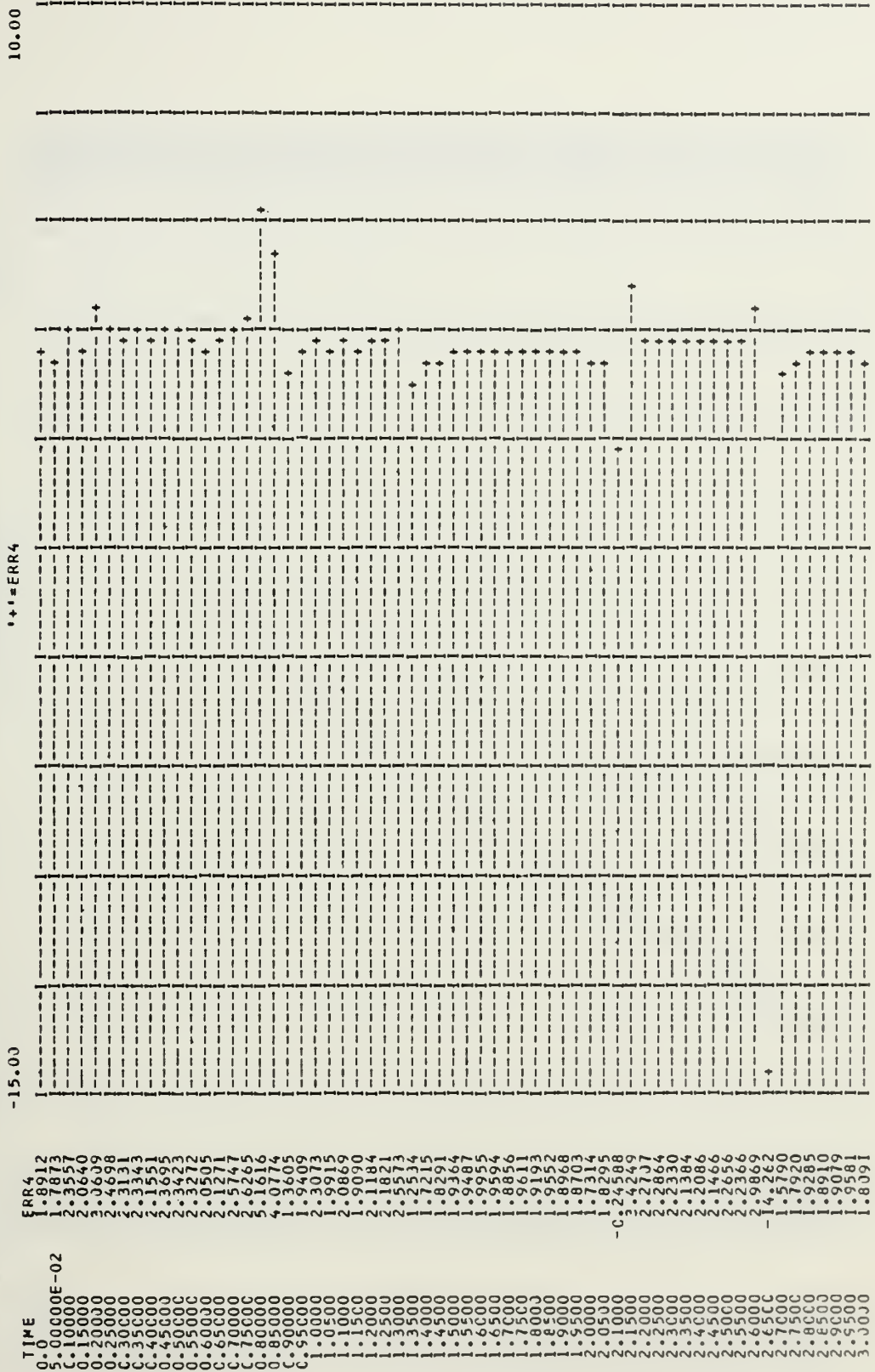


Figure 8 - C.G. ACCELERATION ERROR VS. TIME

SMALL-SIGNAL XR-3 MODEL 100 LB WT STEP, 6500 LB WT, 20 KTS

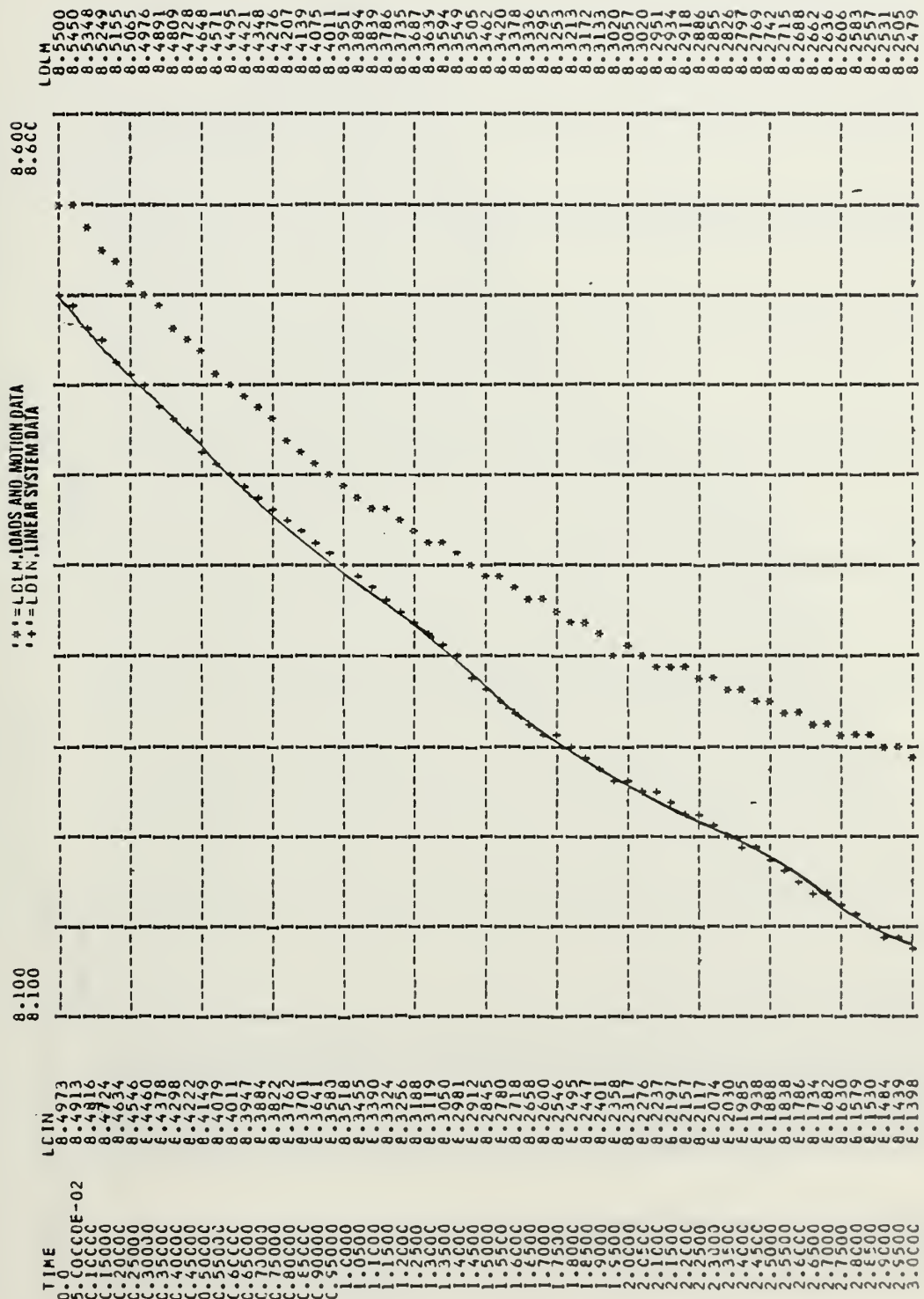


Figure 9 - DRAFT, INCHES VS. TIME

SPALL-SIGNAL, XR-3 MODEL 100 LB WT STEP, 6500 LB WT, 20 KTS
PITCH ANGLE, DEGREES VS. TIME

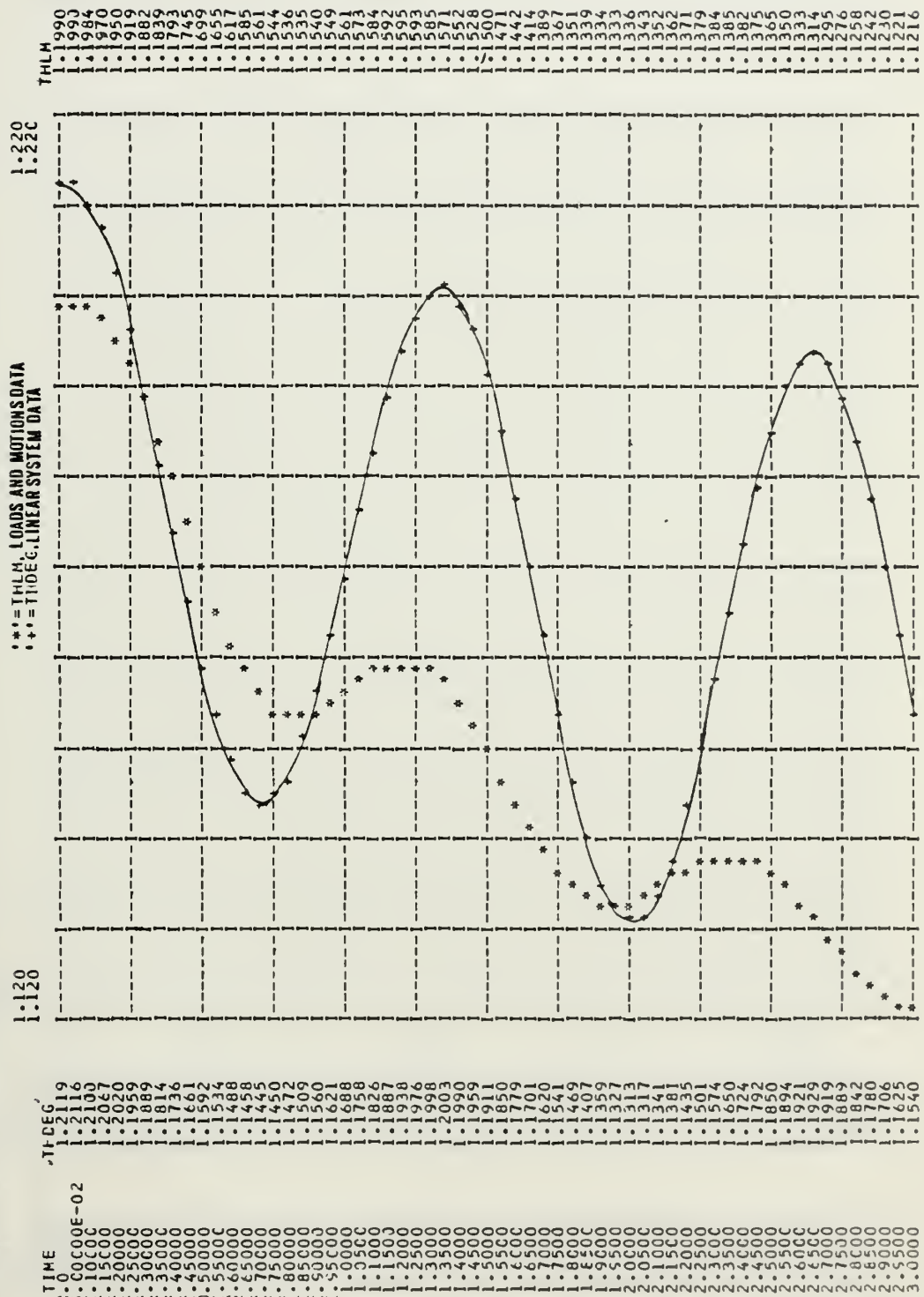
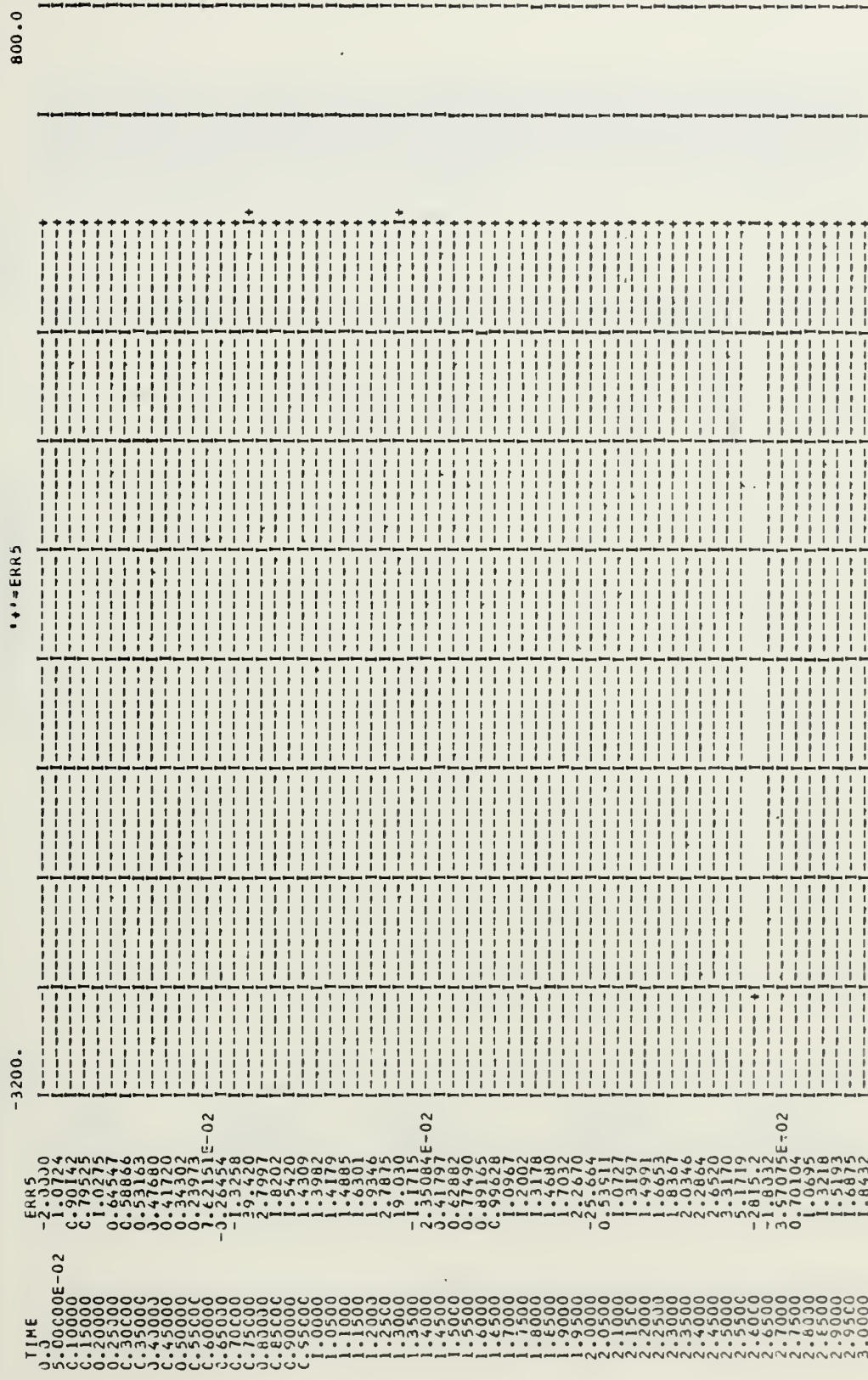


Figure 11 - PITCH RATE, RAD/SEC VS. TIME



81

SMALL-SIGNAL XR-3 MODEL 100 LB WT STEP, 6500 LB WT, 20 KTS
PITCH RATE, DEG/SEC VS. TIME

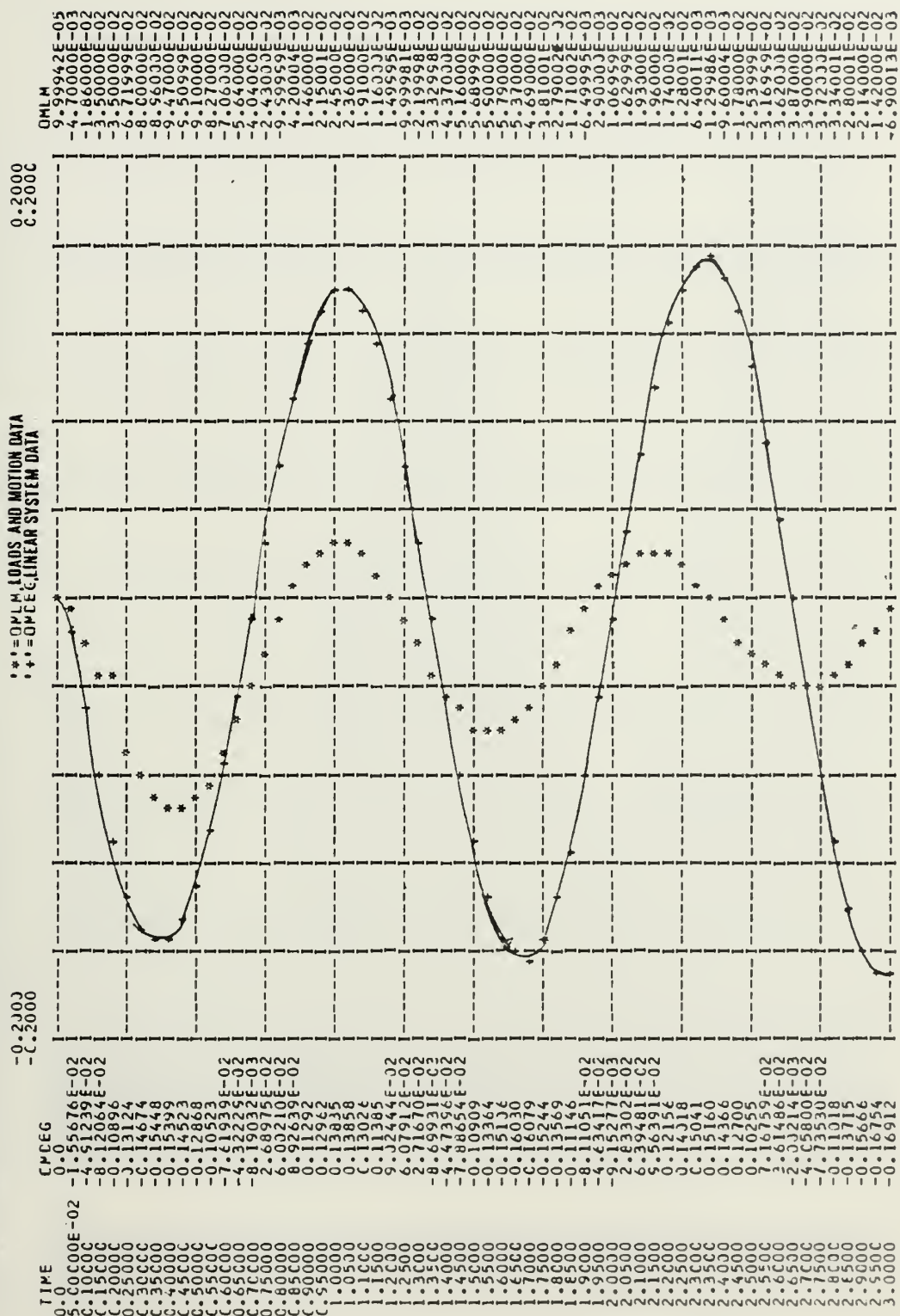


Figure 13 - PITCH ANGLE, DEGREES VS. TIME

V. FREQUENCY DOMAIN DEVELOPMENT

This chapter develops the techniques for frequency response of a general linear system by complex matrix inversion. The ocean wave equations utilized by Booth are reviewed and summarized, and the forcing functions of wave action on the linearized XR-3 model are developed in pitch and heave. Portions of Booth's work are repeated utilizing the linearized model, and the results contrasted and compared.

A. LINEAR SYSTEM FREQUENCY RESPONSE

The development of a linear system permits the utilization of various techniques for the development of frequency response characteristics which are vastly superior in CPU time in simulation, than the methods to which one is limited in non-linear models. The definition of the state matrix of the previous chapter defines the state transfer matrix:

$$H(s) = |sI - A|^{-1} * B(s)$$

(V-1)

and if the system is forced by a sinusoid, s tends toward $j\omega$ as the transients decay and:

$$H(j\omega) = |j\omega I - A|^{-1} B(j\omega)$$

(V-2)

yielding the magnitude and phase relationships:

$$G(\omega) = 10 \log_{10} |H(j\omega)/H(0)|$$

(V-3)

$$\Phi(\omega) = \tan^{-1} \text{imag}(H(j\omega)/\text{real}(H(j\omega)))$$

(V-4)

where $G(\omega)$ is the gain, in decibels, with respect to some arbitrary reference $H(0)$, and $\Phi(\omega)$ is the phase angle in the complex plane. Thus the frequency response of a linear system to a given sinusoidal forcing function may be obtained by complex matrix inversion. While this is not in itself a particularly economical use of CPU time, it is still vastly superior to a Fourier transform. This is particularly true if the range of frequencies is wide and variable-step integrators driven to small step sizes which are not required for most of the array integration. Finally, it is not necessary to allow the system to attain steady-state AC conditions prior to computing the frequency response. This is particularly important in any model of the XR-3, which exhibits very light pitch damping.

B. WAVE CHARACTERISTICS

Booth in ref [1] provides an excellent discussion on the characteristics of gravity-free surface waves with straight, infinitely long, parallel, equally-spaced wave crests, and

constant wave height. Such a wave advances with a velocity C which is often referred to as celerity, in order to emphasize the fact that it is the wave front which advances, not the water particles.

The regular wave may thus be modeled:

$$C = G/w_i \quad (V-5)$$

$$\begin{aligned} \text{Lambda} &= 2\pi C/w_i \\ &= 2\pi G/w_i^2 \end{aligned} \quad (V-6)$$

where w_i is the incident wave frequency, Lambda is the wavelength, and G is the gravitational acceleration. The wave surface is:

$$\begin{aligned} A(x,t) &= A_0 \cos(2\pi x/\text{Lambda} + w_i t) \\ &= A_0 (\cos(w_i x/C) \sin(w_i t) + \sin(w_i x/C) \cos(w_i t)) \end{aligned} \quad (V-7)$$

after substitution of Equations (V-5,6), and the appropriate trigonometric identities. The frequency experienced by the craft, however, is the encounter frequency:

$$w_e = w_i (C - V \cos(\beta)) / C$$

$$= w_i - w_i^2 V \cos(\beta) / G$$

(V-8)

where V is the craft velocity and Beta is the angle of craft heading with respect to the advancing wave front, Beta=0 degrees corresponding to the craft and wave front travelling in the same direction (following seas).

C. WAVE FORCING FUNCTIONS

Wave action introduces a vertical force in heave and a moment about the center of gravity in pitch.

It is assumed that:

1. wave generated forces and moments are due solely to the net additional hull volume submerged by the wave;
2. that the wave does not exist within the plenum.

These assumptions appear justified due to the small magnitude of waves considered, the large inertia of the craft, and the filtering action of the bowseal.

The waveheight as a function of the x-location along the hull and time t may be described by:

$$w_{vht}(x,t) = w_{vht} \sin(w_e t + 2\pi x / \lambda)$$

$$= w_{vht} \left[\sin(w_e t) \cos(x w_i / C) \right]$$

$$+ \cos_e(w_e * t) * \sin(X * w_i / C) \}$$

(V- 9)

after substitution from equations (V-5) and (V-6) and the appropriate trigonometric identities. As shown by Fig 15, the differential volume of both sidewalls immersed by the incident wave at time t is:

$$dV(x,t) = (1/2) * Wvht(x,t) * 2 * Ws * dx$$

(V-10)

and the differential heave force at time t is:

$$dHbuoyw(x,t) = -\rho * G * dV(x,t)$$

(V-11)

which may, after appropriate substitution from Equations (V-9,10), be integrated analytically from stern to bow as:

$$\begin{aligned} Hbuoyw(t) &= -2 * \rho * G * (C/w_i) * Wvht * \sin(w_i * L / (2 * C)) * \sin_e(w_e * t) \\ &= HBUOYW * \sin_e(w_e * t) \end{aligned}$$

(V-12)

The differential moment due to the differential volume submerged by the incident wave at time t is:

$$\begin{aligned} dPbuoyw(x,t) &= \rho * G * (x - X_{cg}) * dV(x,t) \\ &= \rho * G * (x - X_{cg}) * Wvht(x,t) * Ws * dx \end{aligned}$$

(V-13)

which integrates from stern to bow as:

$$P_{buoyw}(t) = 2 * \rho * W_s * G * W_{vht} * \cos(w_e * t) *$$

$$\left(\left(\frac{C}{w_i} \right)^2 * \sin(w_i * L / (2 * C)) \right)$$

$$- (C * L / (2 * w_i)) * \cos(w_i * L / (2 * C))$$

$$+ X_{cg} * H_{buoyw}(t)$$

$$= P_{BUOYW} * \cos(w_e * t) + X_{cg} * H_{BUOYW} * \sin(w_e * t)$$

(V-14)

A particular note of caution should be introduced at this point with regard to the integrals for wetted area and wetted moments along the hull; the integrals of these functions vanish for certain w_i . Specifically, for heave, Equation (V-12) vanishes for all time t when:

$$w_i^2 * L / (2 * G) = n * \pi$$

$$w_i = (2 * n * \pi * G / L)^{1/2}, n=1, 2, 3, \dots$$

(V-15)

The pitch integral will likewise vanish for all time t if, for a value of n such that equation (V-12) is zero, the transcendental equation obtained by substitution of equation (V-15) into equation (V-14), and equating the latter to zero:

$$\tan\left(\left(n * \pi * G * L / (2 * C)\right)^{2/3}\right) = \left(2 * n * \pi * G / (L * C)\right)^{2/3}$$

(V-16)

is also satisfied. Thus the frequency response of the craft should exhibit a certain ripple effect as these critical frequencies are passed.

The two previously-defined wave integrals HBUOYW and PBUOYW make up a two-dimensional B vector which couples the wave force onto the C.G. acceleration and pitch acceleration state variables, from the two forcing functions, $U_1 = \sin(\omega_e t)$ and $U_2 = \cos(\omega_e t)$. However, it is convenient to redefine this relationship in terms of a single forcing function since the sine and the cosine are related through the derivative. In order to facilitate this relationship, the state matrix is augmented with a dummy state variable:

$$\dot{x}_{10} = \frac{d}{dt} (U_2) = -\omega_e (PBUOYW/I_{yy}) * U_1$$

(V-17)

Thus the new state x_{10} represents, after integration, the control U_2 , multiplied by the appropriate $B(\omega_e)$ vector terms of $PBUOYW/I_{yy}$. Note that if a time domain solution of wave forcing action were desired, a new initial condition would be required, representing the initial wave buoyant moment; however, that does not enter into the solution in the frequency domain. The resulting state equations are shown in Fig 16. As has been previously discussed, the frequency response may now be computed for any frequency:

$$G(j\omega_e) = \left| \begin{array}{c} -1 \\ j\omega_e I - A \end{array} \right|^{-1} B(\omega_e)$$

(V-18)

where $G(j\omega_e)$ is the column vector of gains for each state variable.

D. FREQUENCY DOMAIN SOLUTION

The previously-defined state equations were solved in the frequency domain utilizing a CSMP III computer simulation which appears at the end of the text. This simulation was based around the initialization portion of the time domain solution described in earlier chapters; however, rather than a call to integration in the Dynamic portion of the model, the CSMP III reserved variable TIME was used only as a stepping variable to generate 50 frequencies between ω_0 and ω_{max} , the specified minimum and maximum frequencies respectively, such that:

$$\omega_e = \omega_0 + \text{Del}\omega * \text{TIME}$$

(V-19)

where Del ω was defined such that when TIME = 1.0, $\omega = \omega_{max}$. The incident wave frequency then becomes, for ahead seas, the positive solution to the quadratic Equation (V-8), with $\cos(\text{Beta}) = -1$. The influence coefficients about the steady-state operating point from the initialization portion were copied onto a complex matrix $A(j\omega_e)$, the $|j\omega I - A|$ matrix, and the B vector for that particular incident wave frequency computed. The International Mathematical and Statistical Libraries (IMSL) subroutine LEQT2C, complex linear simultaneous equation solution, was used to compute the

vector of gains:

$$G(j\omega)_e = |j\omega I - A|^{-1} B(\omega)_e$$

(V-20)

and the resultant absolute values of $G(j\omega)_e$ were plotted against the encounter frequency ω_e as decibels with respect to the unit waveheight for heave, heave rate, and heave acceleration, and with respect to the waveslope, $\frac{2}{1} \omega/G$, for pitch, pitch rate, and pitch acceleration. Note that this is a linear system; accordingly, variations in waveheight do not affect this model's response characteristics, as was true of the non-linear Loads and Motions program in ref [1].

E. COMPARISON WITH LOADS AND MOTIONS PROGRAM

Booth in ref [1] studied the frequency response of the XR-3 Loads and Motion program in response to seas developed by the WAVES subroutine. It is of interest to compare the linear system developed in this study with the results of ref [1]. Duplicating his work, three runs were made representing ahead seas, cross seas and following seas at 10, 20 and 30 kts and a comparison made with his results. Merged plots of pitch and heave were obtained for each speed condition for encounter frequencies varying from 1 to 25 rad/sec. In addition, Cal-Comp plots of pitch and heave were obtained as functions of the ratio of craft length to wavelength. Initial conditions and craft parameters selected for initialization were identical to those selected

for the previous chapter with regard to time-domain validation.

1. Ahead Seas Run

Fig 17 to Fig 22 show plots of linear system response in heave and pitch for 10, 20 and 30 knot runs into ahead seas, alternating with plots reproduced from ref [1], representing identical runs done by Booth with the smallest wave amplitudes. These were selected as representing the most nearly-linear mode of operation of the Loads and Motion program in sea-state. One may observe the general similarity of the two simulations, with the speed-dependent resonant peak of heave in the linear model varying from an encounter frequency of 3.39 rad/sec at 10 knots , to 6.45 rad/sec at 30 kts, while the non-linear system varies from 4.0 to approximately 5.0 rad/sec. The frequency interval of the non-linear study was considerably coarser than that utilized in the linear model, 1 rad/sec vs. less than .1 rad/sec. The linear system is significantly less responsive than the Loads and Motions program, by 11 dB in heave and 6 dB in pitch. This is attributed to the absence of wave-plenum chamber interactions with the plenum pressure P_{bbar} , and indicates that the presence or absence of significant wave action within the plenum chamber is an area of considerable impact on the response of the craft, and should be included in future studies.

The linear system is quite sharper in its resonant peak in pitch, as should be expected from the significantly reduced pitch damping previously demonstrated by the linear model in the time domain validation. This accounts in part for the tendency of the linear model to decrease in response slightly from an encounter frequency of 1 rad/sec, until just before the onset of resonance, unlike the Loads and

Motions data; the half-power points in the Loads and Motions frequency resonance are more widely separated than are those of the linear system, and this in part also accounts for this difference.

The linear system shows the distinctly periodic frequency response predicted, with a sharp null occurring at incident wave frequencies, w_1 of 3.14, 4.4, and 5.38 rad/sec. These frequencies correspond to a value of n , in eqn (V-15), of 1, 2 and 3. These nulls are quite sharp, and are not as well defined in the Loads and Motions studies due to the coarser frequency resolution, but are nonetheless visible in all runs.

The Loads and Motions studies also demonstrate an interesting form of non-linear response with regard to resonant pitch frequency. For small wave amplitudes, less than .1 ft, the Loads and Motions resonant pitch frequency varies with craft speed in nearly an identical manner with the linear system, with the slight exception of the 30 kt study; however, the only available data for that run was at a wave amplitude of .2 ft. For wave amplitudes greater than .1 ft, the resonant peak occurs at a frequency of 4 rad/sec, regardless of craft speed. A tentative explanation for this behavior is herein advanced: as the craft resonant frequency is approached, bowseal gapping commences for the larger wave amplitudes, with attendant loss of plenum air mass; the loss of seal force and plenum pressure cause the craft to settle back into the water, but a fixed amount of time must elapse before the fans can replenish the plenum air mass and restore normal system operation. Thus the 4 rad/sec period observed for larger wave amplitudes represents the fastest time (.66 sec) over which gapping can occur and the fans sufficiently replenish the air mass to

permit it to recur. This non-linear response is somewhat analogous to a relaxation oscillator, and represents an interesting area for future study, as such a non-linearity might easily be modeled in the Nyquist plane, utilizing the modified Nyquist stability criteria to predict this non-linear behavior.

a. 10 Kts Ahead Seas

Figs 17 and 18 show the superimposed heave and pitch response of the linear and Loads and Motions program, respectively, for an ahead-seas run at a craft velocity of 10 kts. The linear model represents the response of the craft in heave and pitch at 50 discrete frequencies ranging exponentially from 1.0 to 25.0 rad/sec. The non-linear data reproduced from ref [1] represents 8 discrete frequencies over that same range at 1.0, 2.0, 3.0, 4.0, 5.0, 6.0, 8.0, and 10.0 rad/sec, at a waveheight of .2 ft. Although this waveheight was the smallest used by Booth for runs at these speeds, it is still sufficiently large to excite the aforementioned non-linear response. This behavior makes itself manifest as the 4.0 rad/sec resonance in pitch, compared with 3.39 rad/sec for the linear model. The Loads and Motions program shows, for small weight disturbances at these speeds, a natural pitch period of 1.64 secs, or 3.7 rad/sec. As previously noted, the magnitude of the linear system pitch response agrees fairly well, within 3 dB, of the non-linear Loads and Motions data, with a sharper peak due to the lighter linear damping; the heave magnitudes differ considerably, by -15 dB, due to the absence of plenum waves in the linear system.

With the exception of the heave magnitude difference and the shift in resonance due to the non-linear behavior, the shape of the heave response curves of the two

models compare quite favorably. A shallow null, of undetermined origin, appears in both heave curves at 3.0 rad/sec, just slightly before the onset of resonance. A very sharp null occurs at 8.36 rad/sec in both models; this is at an incident wave frequency of 3.15 rad/sec, or a wavelength of 20 ft. As predicted by Equations (V-15,16), further nulls occur at a wave incident frequency of 4.46 and 5.58 rad/sec, corresponding to wavelengths of 10 and 6.6 feet respectively, but the Loads and Motion encounter frequencies did not range sufficiently high to observe them.

Pitch also shows general agreement; but Booth's Loads and Motion data shows a null at 6.0 rad/sec, vs. 11.54 rad/sec for the linear system. This null may, however, be related to the non-linear response previously described, representing a frequency at which the phase relationship between plenum air mass replenishment and pitch buoyancy due to waves is such that cancellation occurs. It is suspiciously located at a $3/2$ multiple of the non-linear response frequency of 4.0 rad/sec. In addition, Booth noted this identical discrepancy in comparison with the linearized Aerojet XR-3 model; the Aerojet model also predicted a null in the vicinity of 12 rad/sec, which Booth was unable to observe with the Loads and Motions program, but which is distinctly visible in the linear model at 11.54 rad/sec.

b. 20 Kts Ahead Seas

Figs 19 and 20 show the linear and Loads and Motions heave and pitch frequency response for a 20 kt run into ahead seas. The Loads and Motions data is for a wave height of .1 ft and is more nearly linear in behavior than previously observed at 10 kts. The range of frequencies spanned by the linear system is the same as before; the Loads and Motion data includes two additional points at 15

and 20 rad/sec in heave response. The linear pitch response is smaller than that observed at 10 kts, being about 6 dB less than the non-linear data, while the heave response remains consistently less than the non-linear data by 12 dB as at 10 kts.

The shape of the two sets of frequency response data is in quite good agreement for these conditions, as the Loads and Motions is apparently in a nearly-linear mode of operation. The pitch data shows a distinct flattening at the peak of resonance in both models, although this occurs somewhat earlier in the non-linear data (4.0 rad/sec) than in the linear data (4.68 rad/sec), due to the more sharply-peaked pitch response of the latter. Both models resonate at 5.0 rad/sec, and fall off above resonance with identical roll-offs of 12 dB per octave, after the initially steeper roll-off of the linear system from peak resonance. Heave shows the characteristic null in both models at an encounter frequency of 14 rad/sec; this is a wave frequency of 3.15 rad/sec, or a wavelength of 20 ft. The linear system predicts a pitch null at 20.0 rad/sec, but the Loads and Motions data does not extend sufficiently high to observe this.

c. 30 Kts Ahead Seas

Figs 21 and 22 show the linear and non-linear frequency response for a 30 kt ahead-seas run. As in the 10 kt run, the smallest wave amplitude utilized in Both's study was .2 ft; however, it is considered that the nose-down planing moment which is quite strong at high speeds restrains bowseal gapping, and the Loads and Motions data represents conditions for the non-linear response which is just on the verge of becoming established. This is supported by the observation that pitch resonance occurs

between the frequency previously observed as the characteristic non-linear response, and linear resonance, between 4.0 and 5.0 rad/sec; furthermore, the heave resonance is weakly peaked at a slightly higher frequency than pitch response, approximately 5.0 rad/sec, still closer to the predicted linear resonance at 6.46 rad/sec.

The linear model shows still lower magnitudes of pitch response, 6 to 8 dB below the Loads and Motion data. The heave magnitudes remain consistently 12 dB below the Loads and Motion data.

Pitch resonates at 6.46 rad/sec in the linear system, and between 4.0 and 5.0 rad/sec in the non-linear Loads and Motions data. Roll-off in pitch remains the same above resonance, approximately 12 dB per octave in both models, but heave response in both models falls off more shallowly, approximately 10 dB per octave in both models. The heave null due to the 20 ft wavelength is still apparent in the linear model, representing an encounter frequency of 20.0 rad/sec, but the Loads and Motions data did not extend sufficiently high in frequency for this null to be observed.

d. Frequency Response vs. Wavelength

Figs 23 and 24 are plots of heave response, vs. the ratio of craft length to wavelength for the linear system, and vs. the ratio of wavelength to craft length for the Loads and Motion data reproduced from ref [1]. Both plots are superimposed with the data from all three velocity runs of 10, 20, and 30 kts. The difference in scale selected for plotting in the linearized model precludes crowding at the low end of the x-axis, since the bulk of the frequencies studied, 3.15 rad/sec and above, are shorter than craft length.

The linear system heave response shows distinct nulls for waves which are integer multiples or submultiples of the craft length, and may be observed at $L/\lambda = 1/4, 1.0, 2.0$, and 3.0 ; less distinct nodes may be observed at $L/\lambda = 3/2, 5/2$, and $7/2$. The corresponding nulls at $\lambda/L = 4.0, 1.0$, and $.5$ are visible in Fig 24, but scale crowding and the coarser frequency resolution utilized by Booth render these less obvious. The sharp node at $L/\lambda = .3$ corresponding to a wave frequency of 1.75 rad/sec is not the result of the periodic hull integrals; this wave frequency corresponds to the encounter frequency of 3.4 to 6.0 rad/sec, and is the craft's natural pitch frequency. It may be observed, also as a node, in the pitch response. The natural pitch frequency variation with speed is obscured in this plot, since as the speed increases, the natural pitch frequency increases; but this is an encounter frequency, and the wave incident frequency which produces this encounter frequency decreases with increasing speed. Therefore, the two effects nearly cancel.

Figs 25 and 26 show pitch response for the linear system and the non-linear loads and Motion data of ref [1], plotted as was heave. Note that the nulls and nodes are roughly 180° out of phase, a node in pitch corresponding to null in heave and vice-versa.

2. Cross-seas Runs

Figs 27 to 31 are presentations of heave and pitch frequency response of the linear system and the Loads and Motions data from ref [1] at 20 and 30 kts under cross-seas conditions ($w = w_e$). Comments made regarding the the ahead-seas runs are generally applicable here, but the

comparison of the two systems is in no manner nearly as striking as that for the ahead-seas runs. This is attributed to the significant effects of roll and yaw modes on the craft dynamics under these conditions, which are completely neglected in this linear model.

3. Following Seas Runs

Booth acknowledged little agreement between his work with the Loads and Motion program and the Aerojet XR-3 linear model frequency response curves; this is apparently due to an error in calculating the encounter frequency. Higher frequency waves propagate at a slower velocity, so that for a craft traveling at a given velocity, as the incident wave frequency w_i increases, a frequency will be attained above which the craft will actually outrun the following wave, and plow into such a wave bows-on. Thus the craft will actually experience an ahead-sea condition above that wave frequency. The w_i corresponding to the maximum positive w_e that the craft may experience for following seas ($\cos(\text{Beta})=1.0$) is given by:

$$d/dw_i (w_i - V * w_i / G)^2 = 0.0$$

(V-21)

$$w_i = G / (2 * V)$$

(V-22)

Substituting Equation (V-22) into (V-8) yields:

$$\begin{aligned} w_{e \max} &= G / (2 * V) - (V / G) * (G / (2 * V))^2 \\ &= G / (4 * V) \end{aligned}$$

(V-23)

Incident wave frequencies above or below the w_i corresponding to $w_{e \max}$ result in a lower w_e , and if w_i is increased sufficiently, past $w_i = G/V$, w_e will become negative, indicating that the craft is overrunning the wave. Accordingly, a great deal of judiciousness must be utilized when interpreting the results of a following seas run, when plotted against encounter frequency w_e .

Accordingly, the following-seas frequency spectrum was generated in a manner different from that utilized on previous runs. w_i was varied exponentially over the range of 1 to 25 rad/sec, and the corresponding w_e was calculated. Hence, the results are not comparable directly with the results of Booth, but are presented in Fig 32 to Fig 33 for information only, at $v=20$ kts.

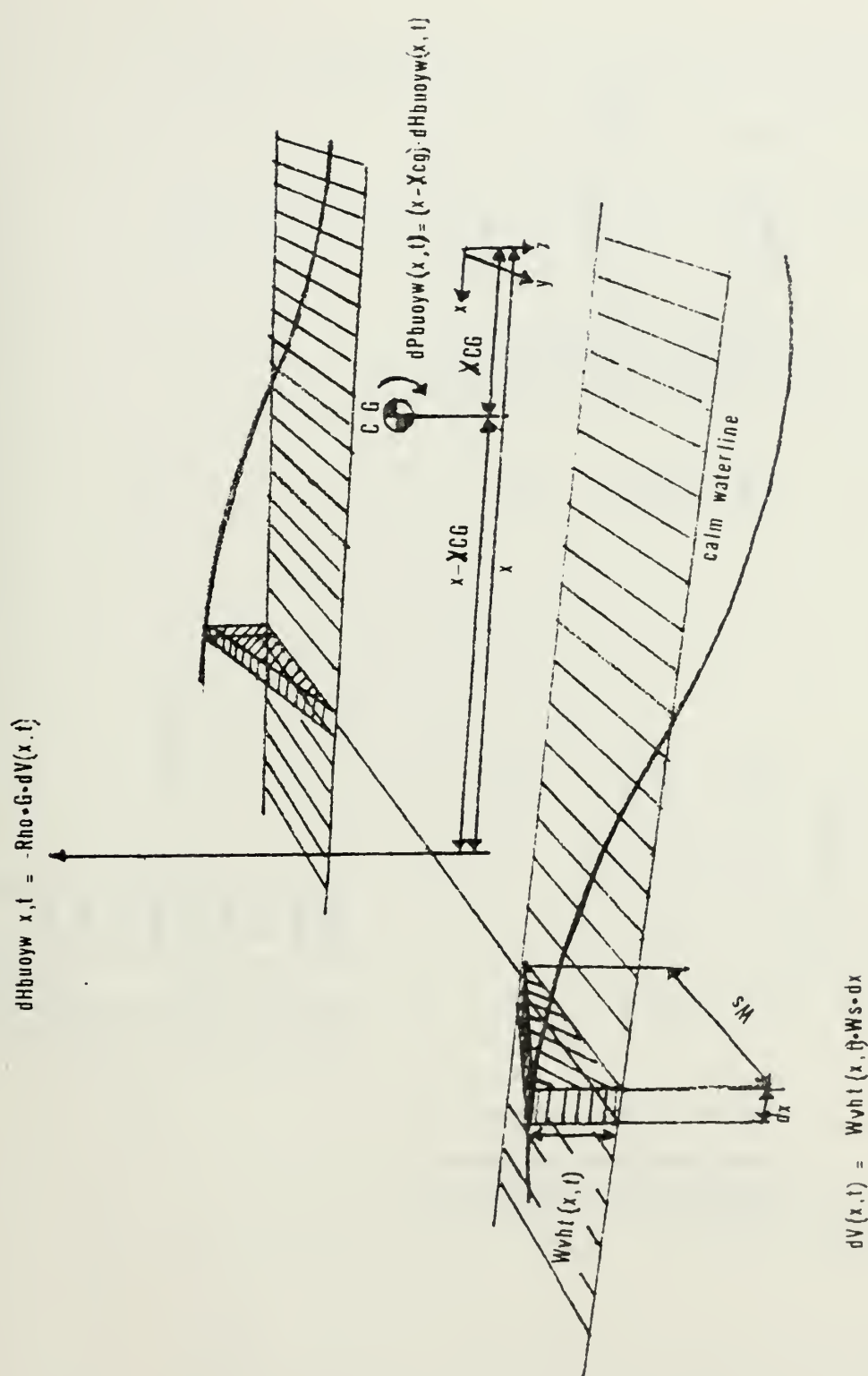
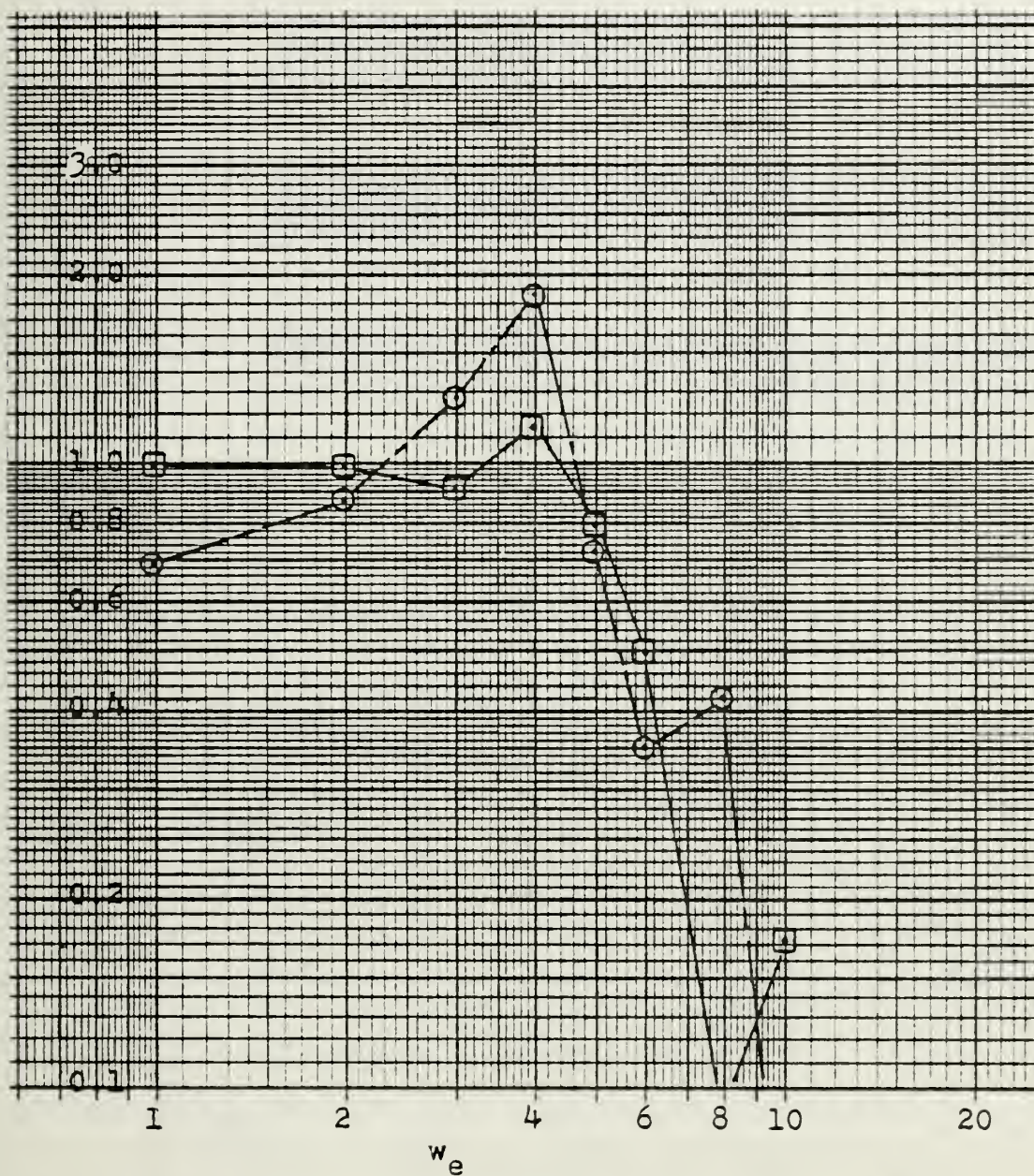


Figure 15 - WAVE DIFFERENTIAL FORCES AND MOMENTS

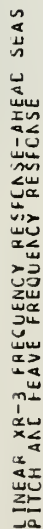


V=10 kts, A=0.2 ft,
Ahead Seas

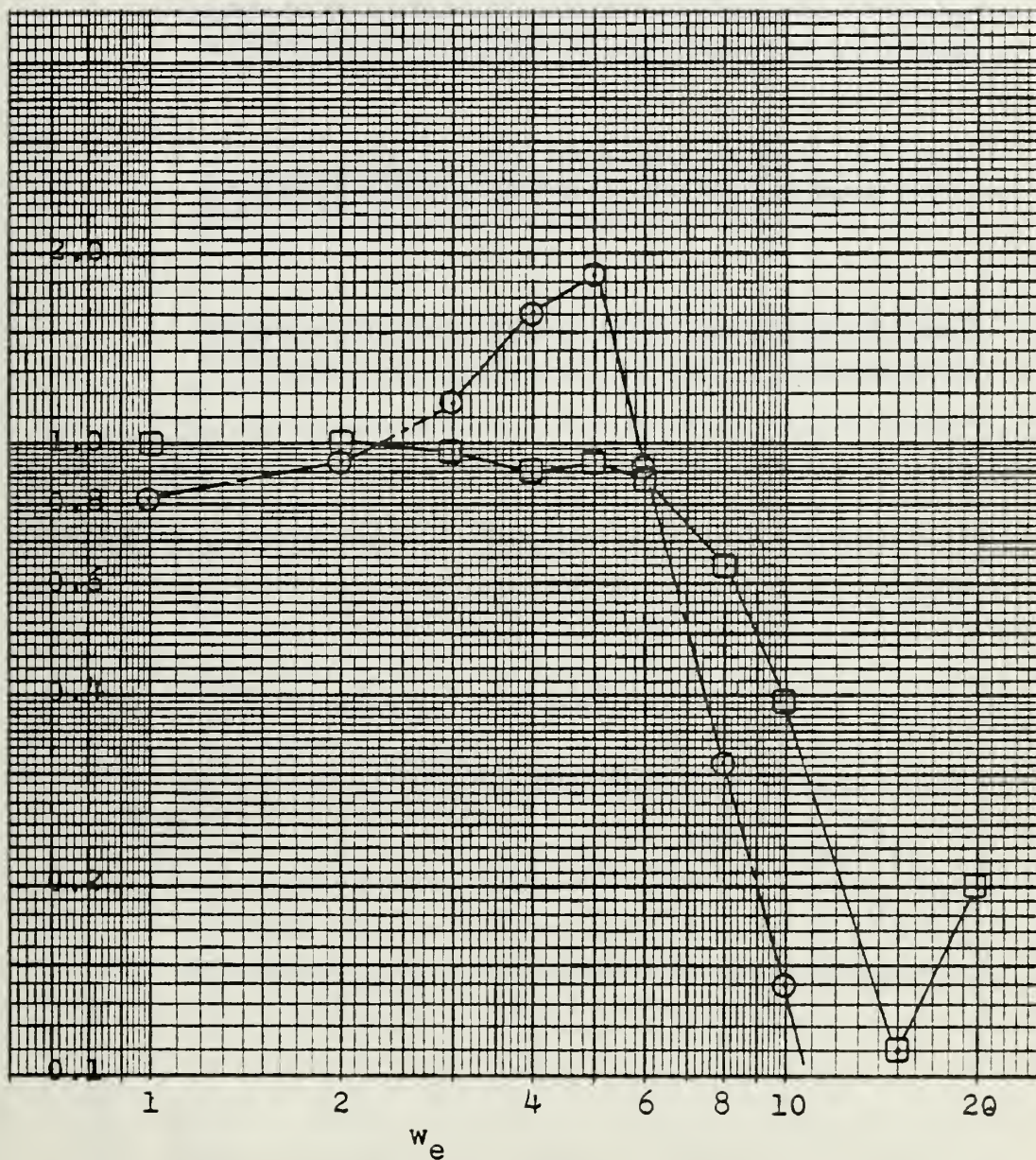
▣ = Heave Frequency Response

⊙ = Pitch Frequency Response

Figure 18 - LOADS AND MOTION FREQUENCY RESPONSE,
10 KTS, AHEAD SEAS



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V=20 kts, A=0.1 ft,
Ahead Seas

□ = Heave Frequency Response
○ = Pitch Frequency Response

Figure 20 - LOADS AND MOTION FREQUENCY RESPONSE,
20 KTS, AHEAD SEAS

LINEAR XR-3 FREQUENCY RESPONSE-AHEAD SEAS
PITCH AND HEAVE FREQUENCY RESPONSE

V = 50.400

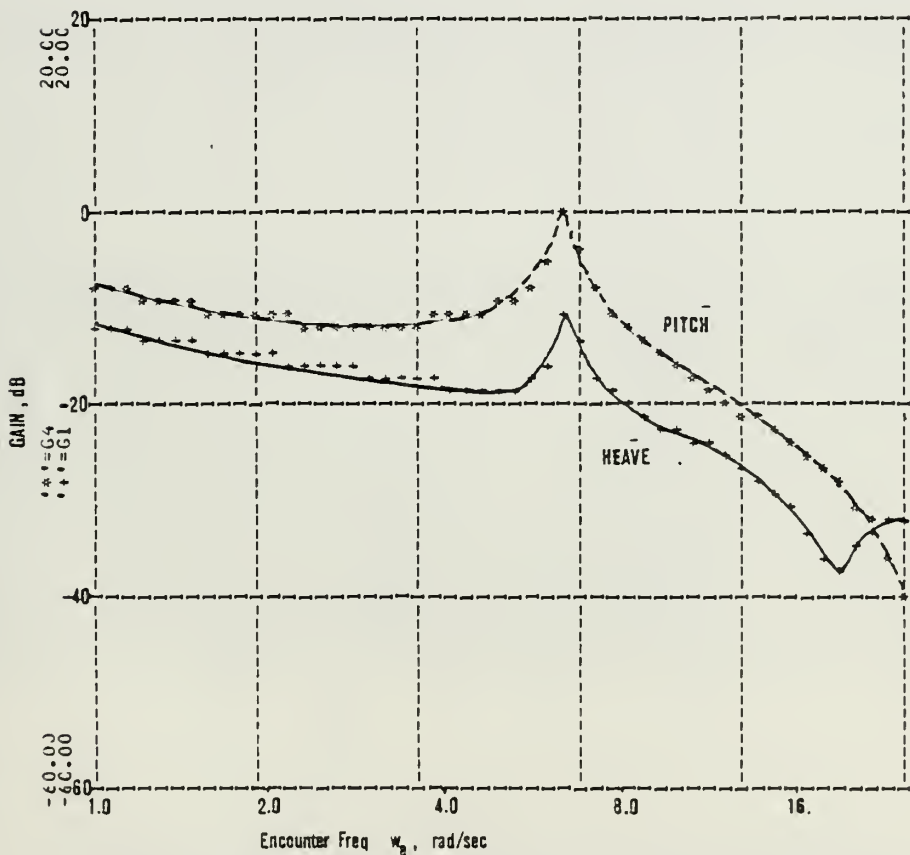
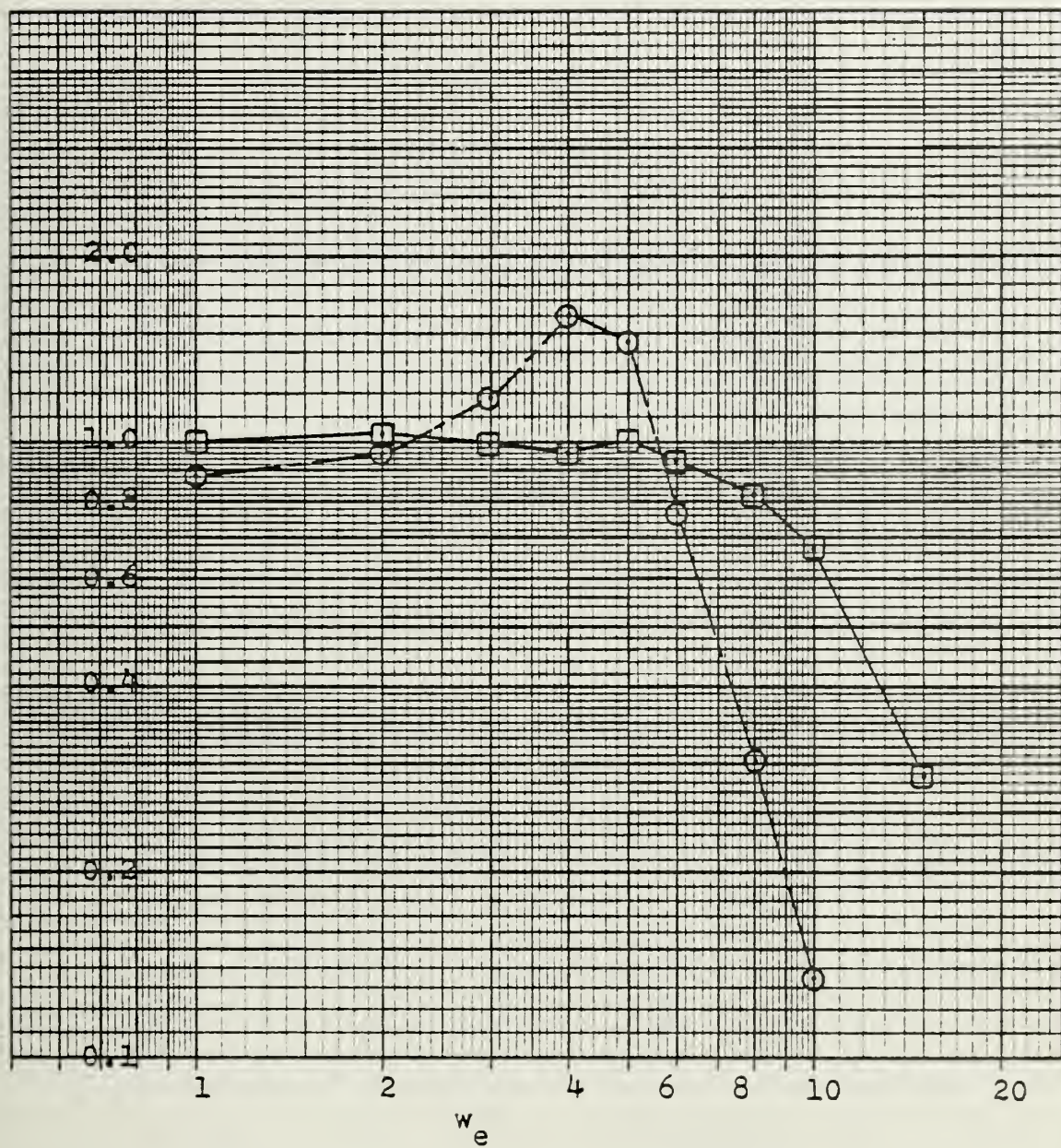


Figure 21 - LINEAR SYSTEM FREQUENCY RESPONSE,
30 KTS, AHEAD SEAS



$V=30$ kts, $A=0.2$ ft,
 Ahead Seas
 □ = Heave Frequency Response
 ○ = Pitch Frequency Response

Figure 22 - LOADS AND MOTION FREQUENCY RESPONSE,
30 KTS, AHEAD SEAS

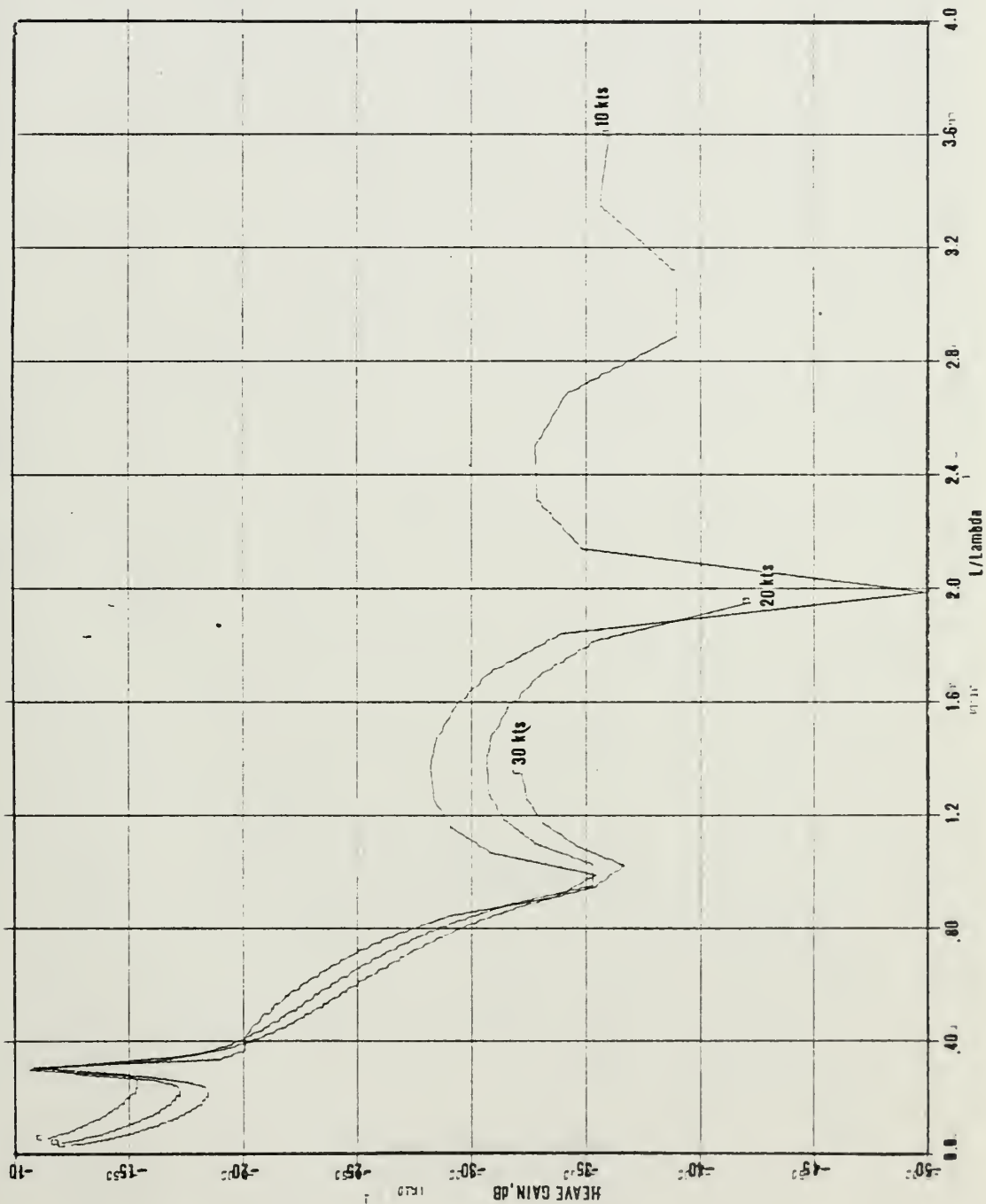


Figure 23 - LINEAR HEAVE FREQUENCY RESPONSE VS. L/λ

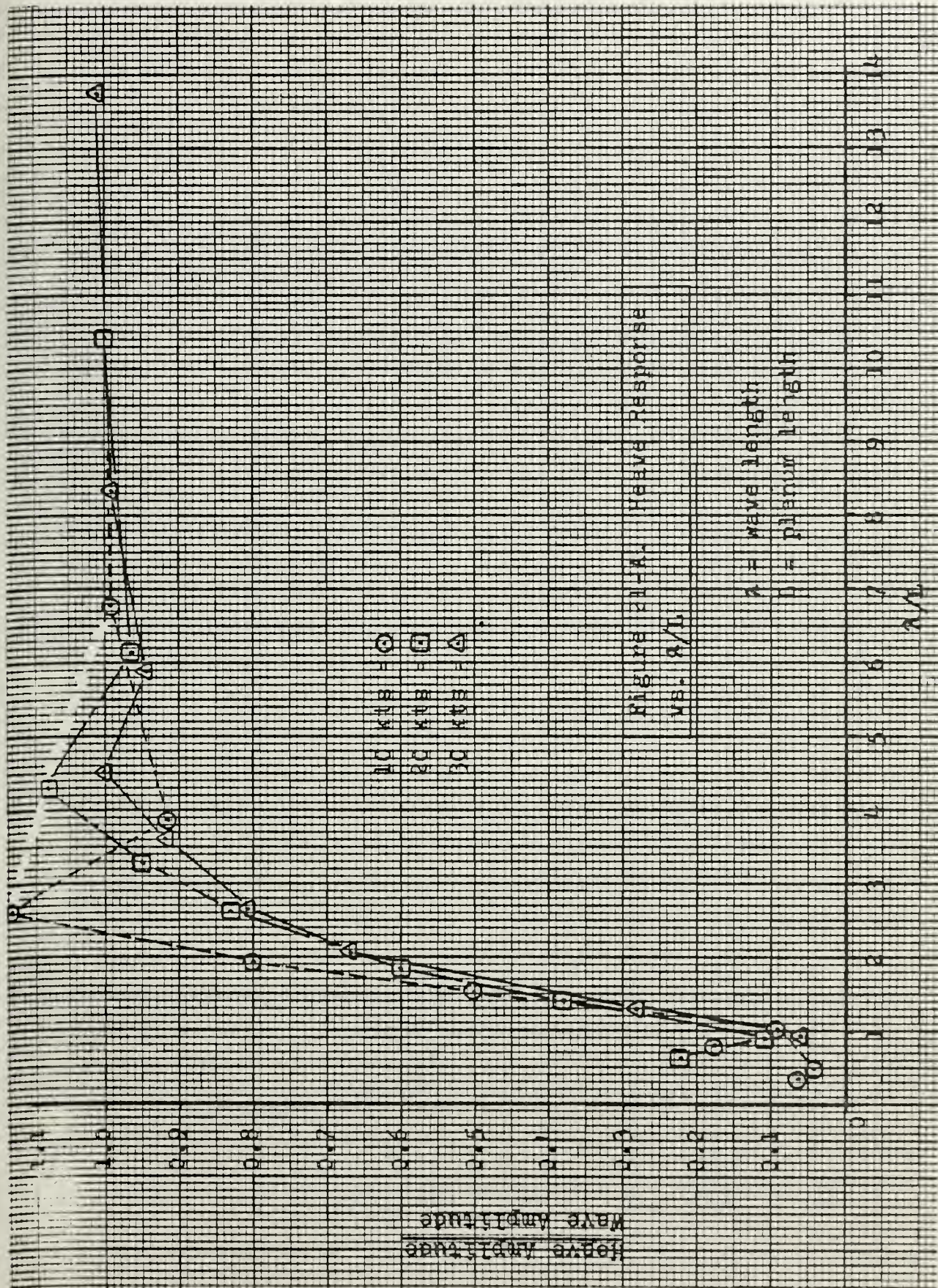


Figure 24 - LOADS AND MOTION HEAVE RESPONSE VS. λ/L

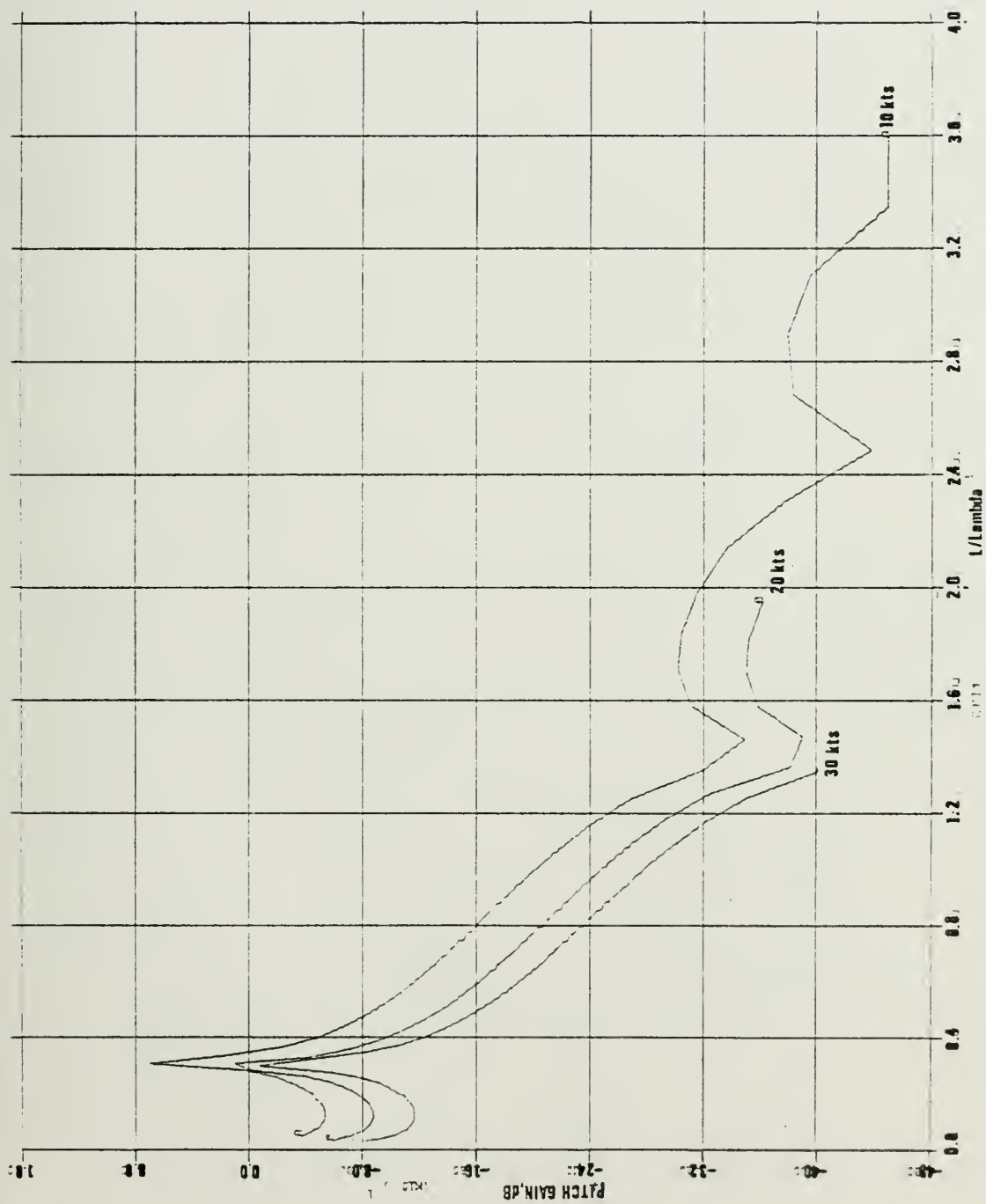


Figure 25 - LINEAR PITCH FREQUENCY RESPONSE VS. L/LAMBDA

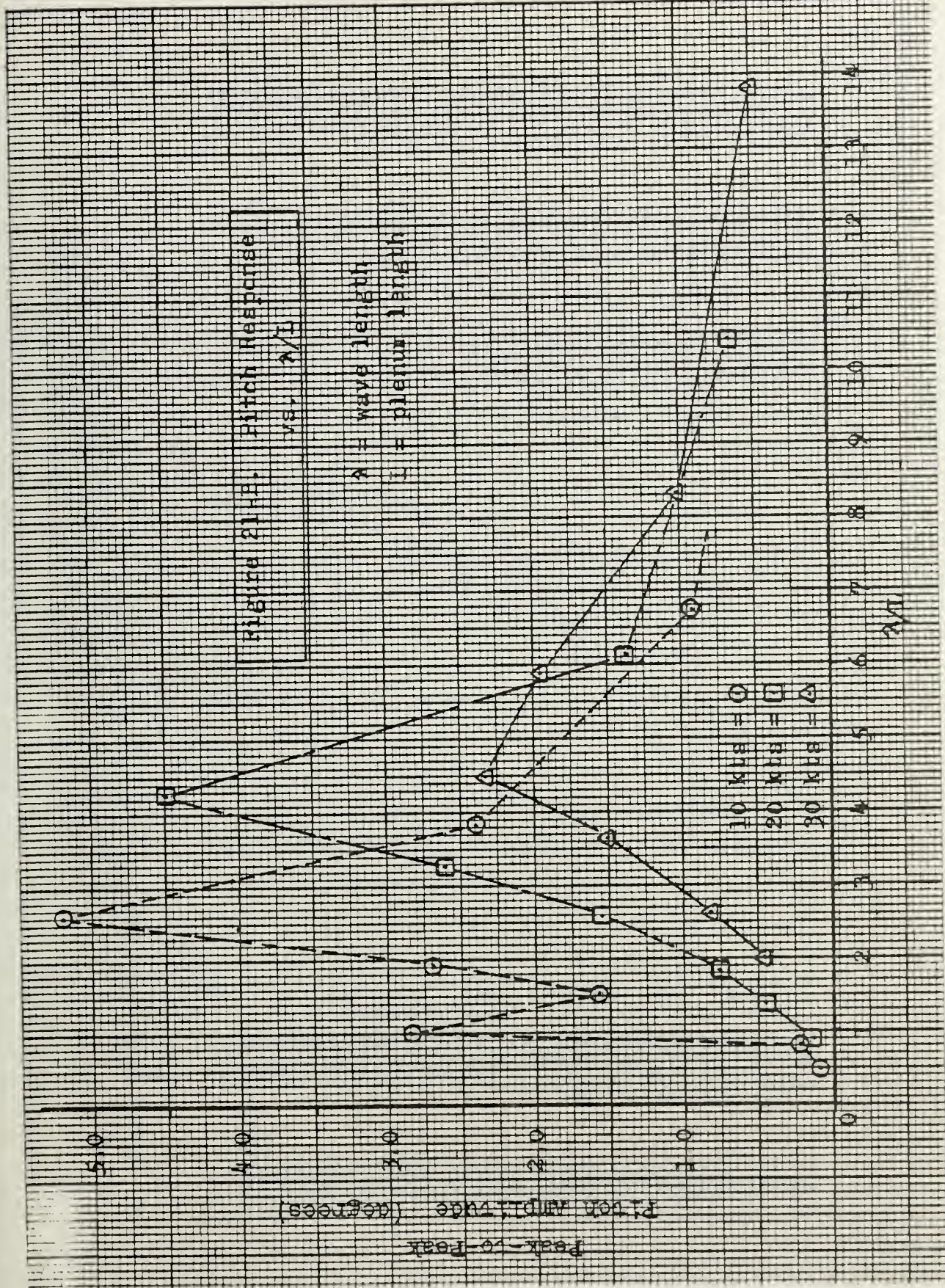


Figure 26 - LOADS AND MOTION PITCH RESPONSE VS. LAMBDA/L

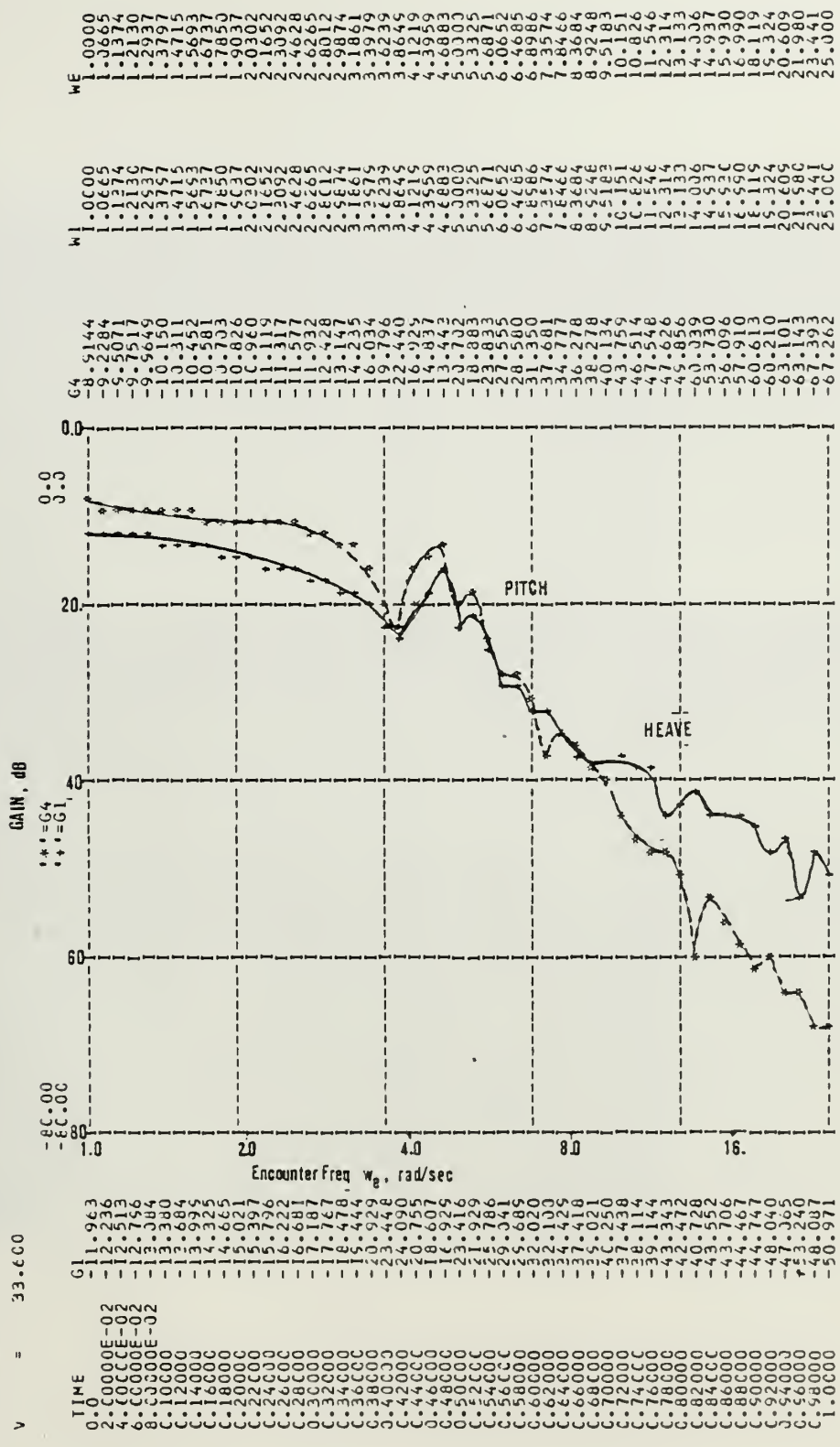


Figure 27 - LINEAR SYSTEM FREQUENCY RESPONSE,
20 KTS, CROSS SEAS

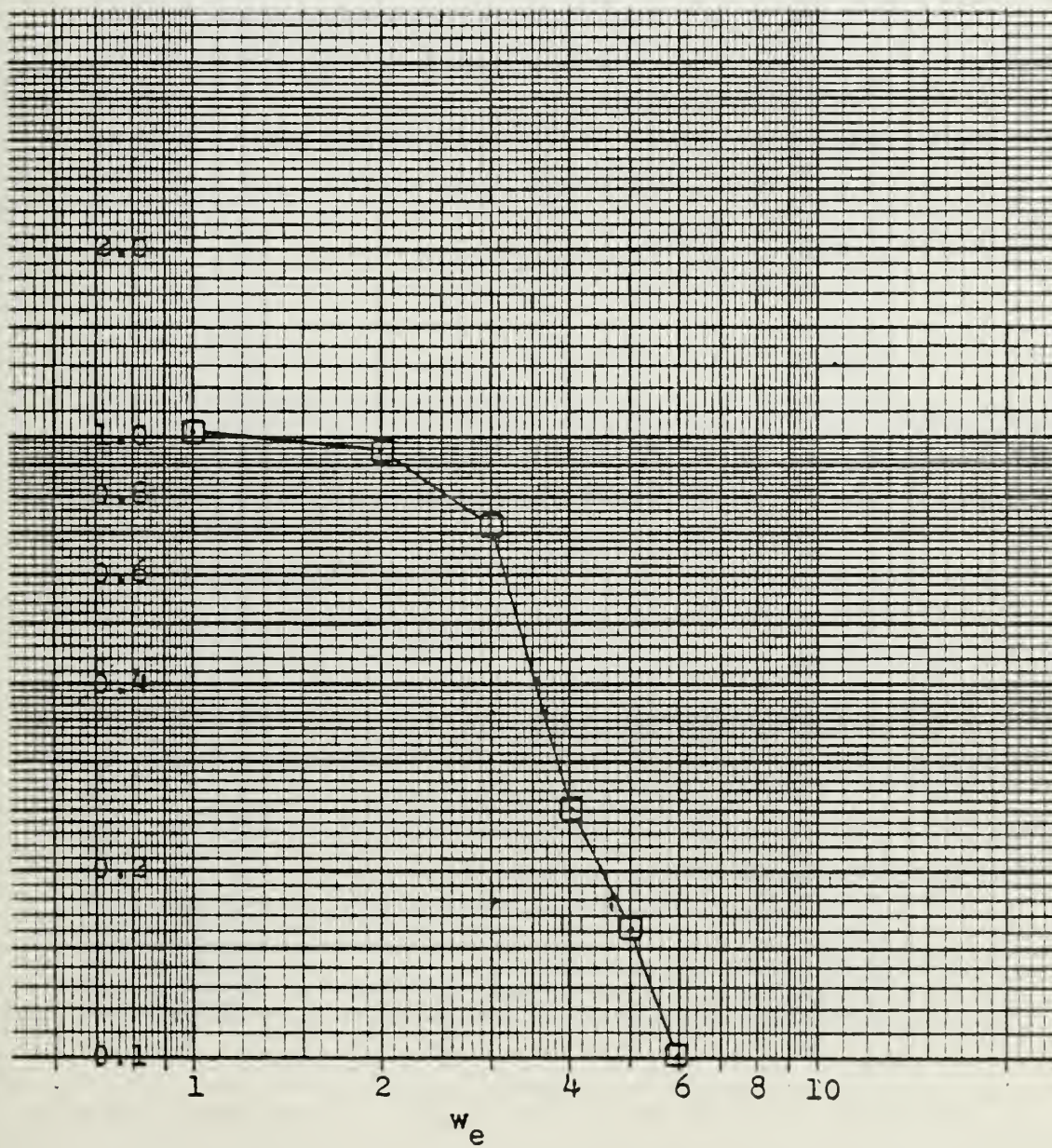
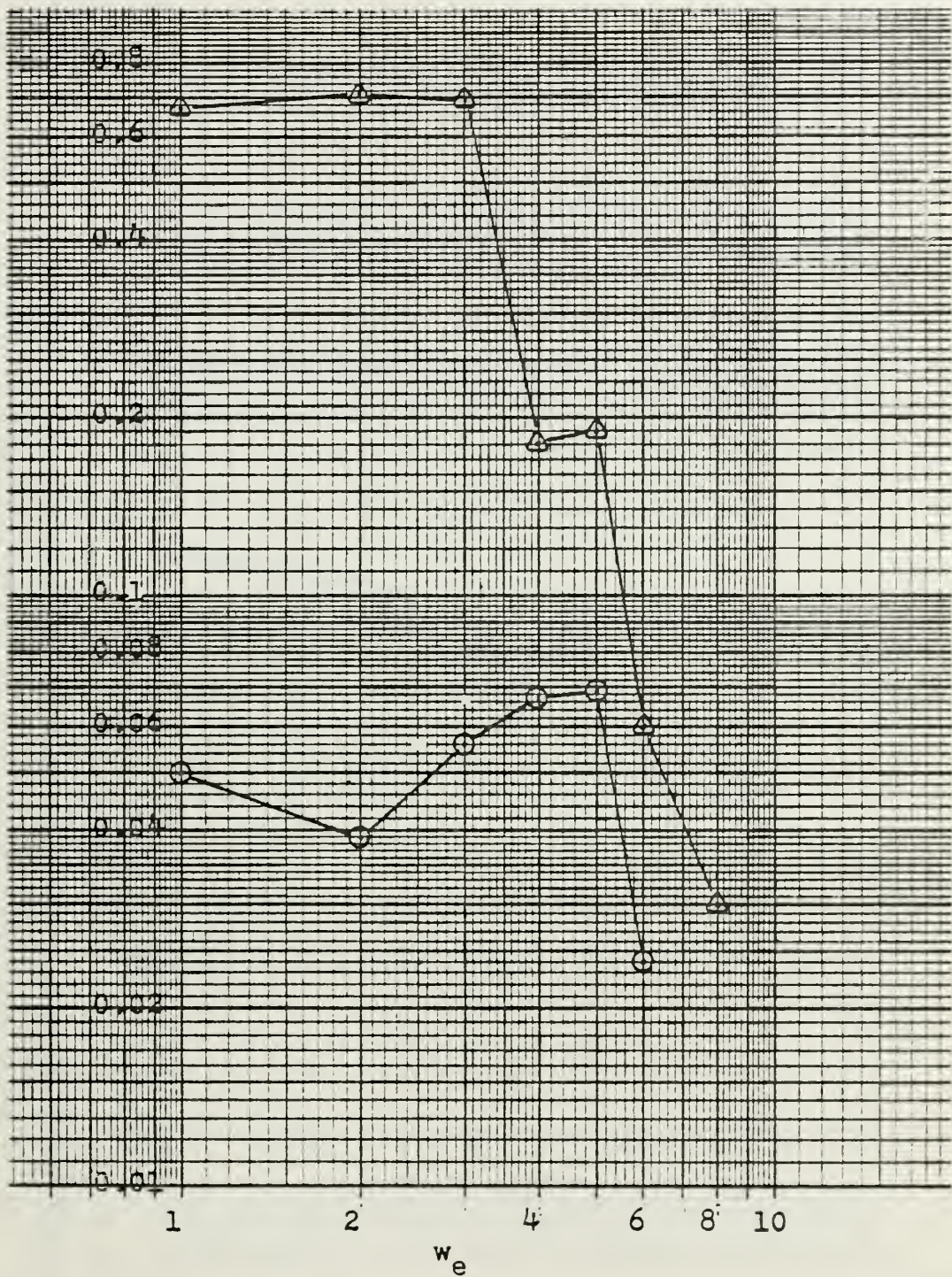


Figure 28 - LOADS AND MOTIONS HEAVE RESPONSE,
20 AND 30 KTS, CROSS SEAS

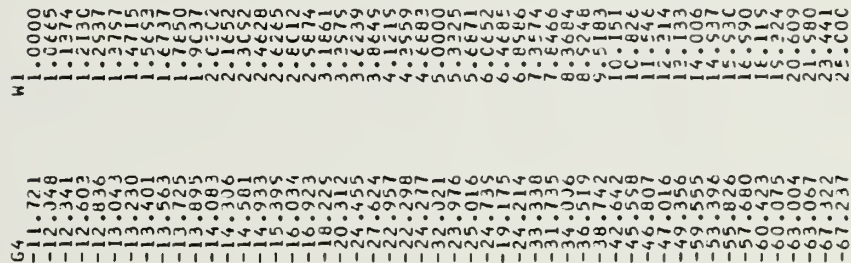


$V=20$ kts, $A=0.2$ ft,
Abeam Seas

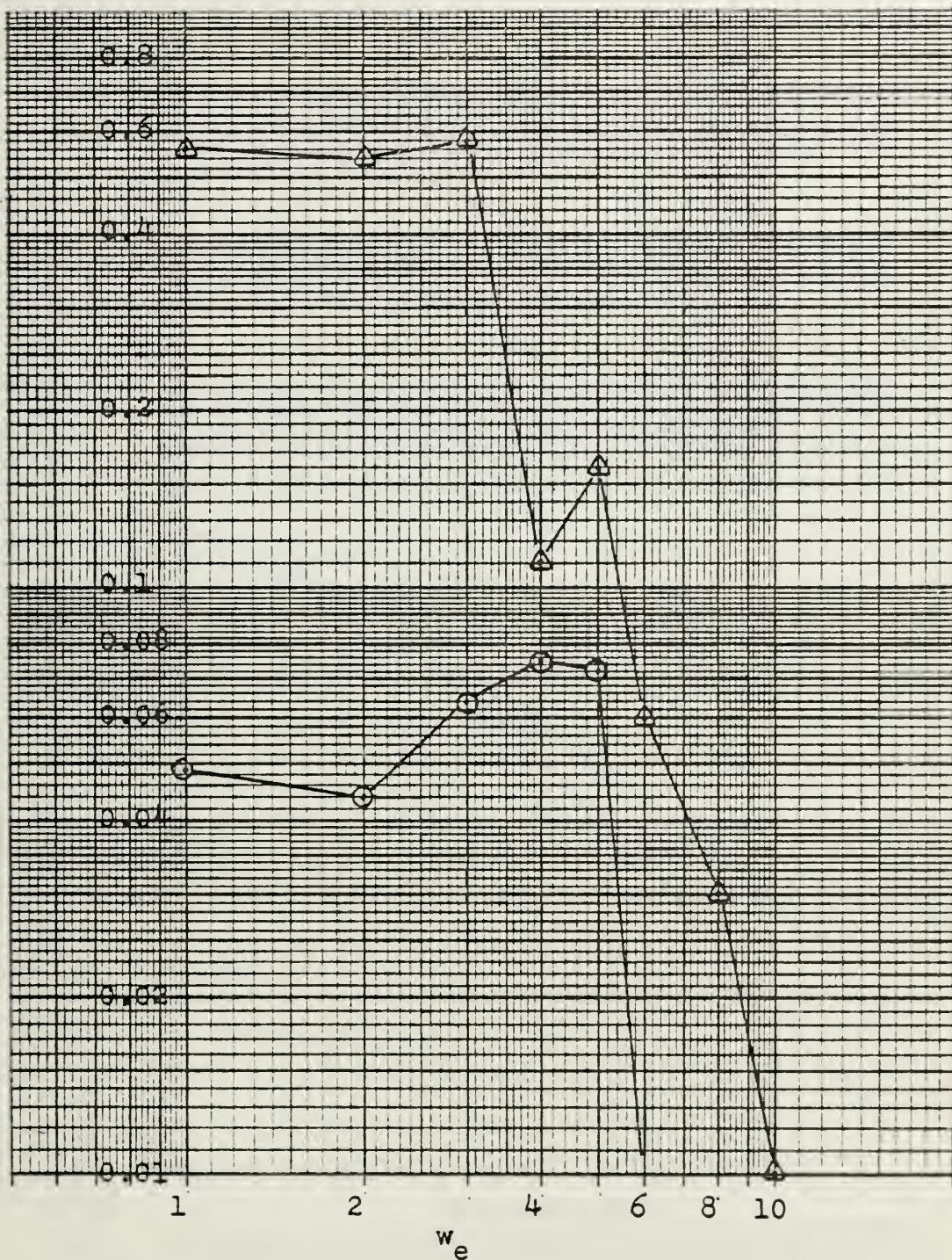
⊙ = Pitch Frequency Response

△ = Roll Frequency Response

Figure 29 - LOADS AND MOTION PITCH RESPONSE,
20 KTS, CROSS SEAS



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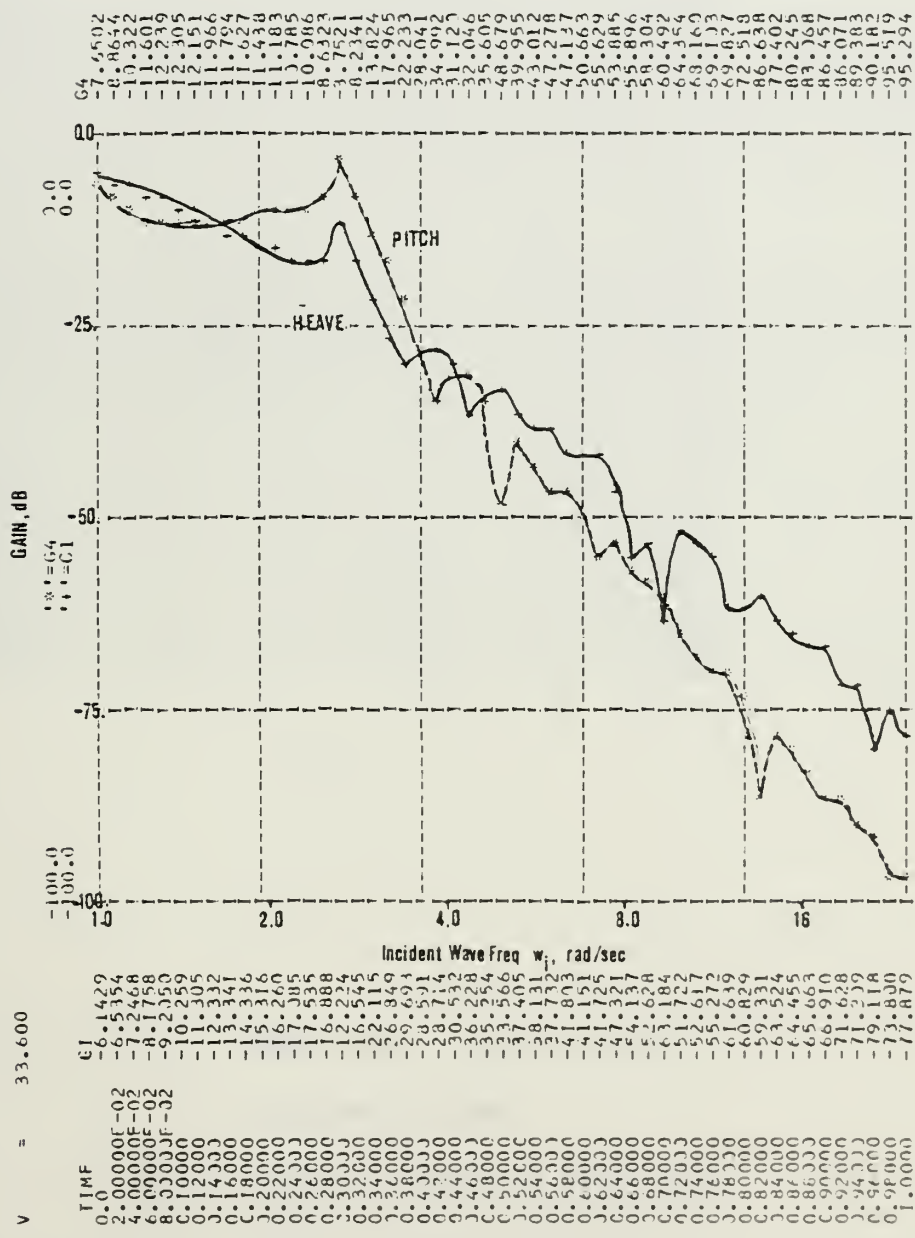
V=30 kts, A=0.2 ft,
Abeam Seas

○ = Pitch Frequency Response
△ = Roll Frequency Response

Figure 31 - LOADS AND MOTION PITCH RESPONSE,
30 KTS, CROSS SEAS

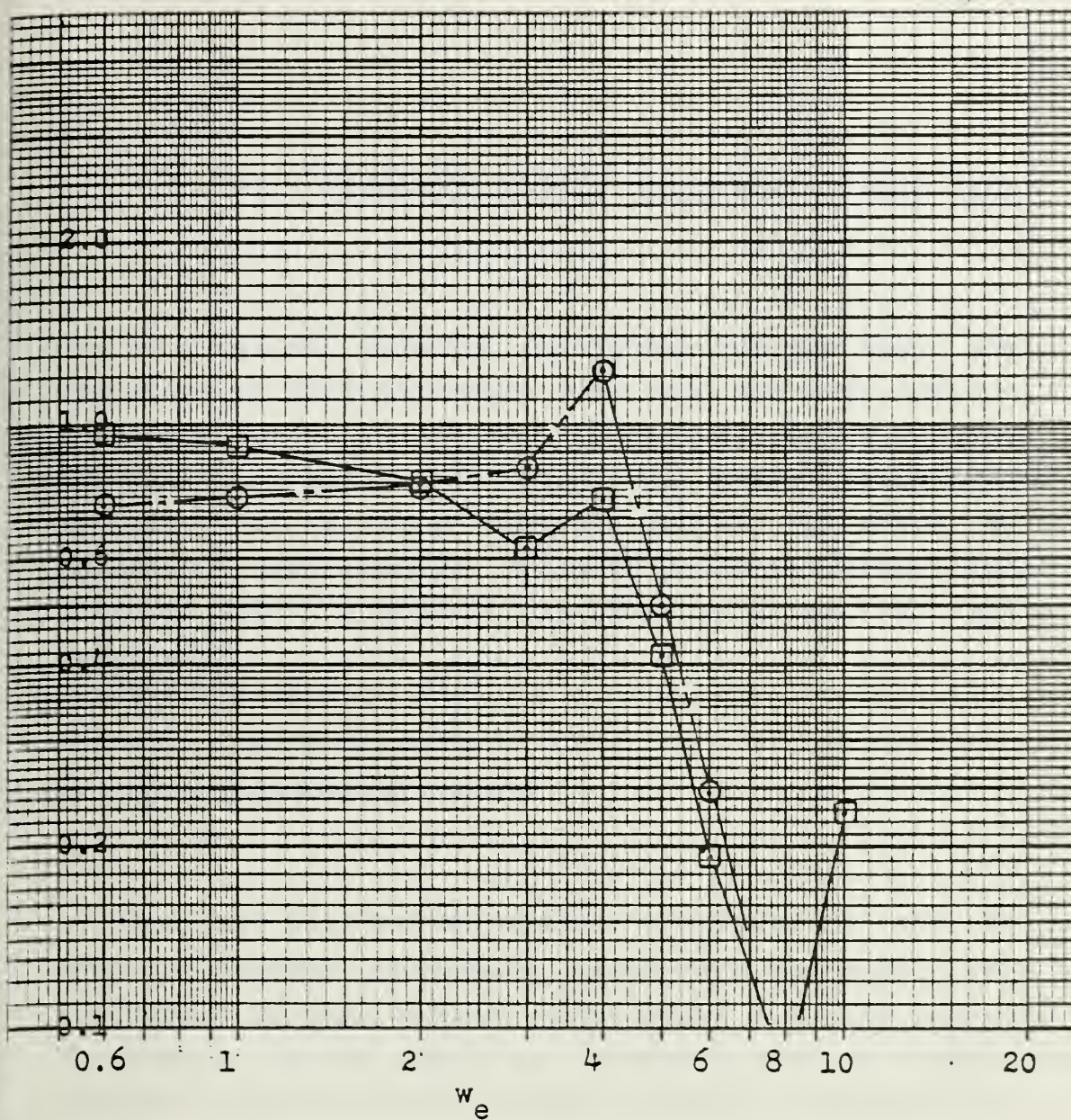
LINEAR X0-3 FREQUENCY RESPONSE-FOLLOWING SEAS
PITCH AND HEAVE FREQUENCY RESPONSE

V = 33.600



W1 0.0000
0.165
1.374
1.317
1.297
1.277
1.257
1.237
1.217
1.197
1.177
1.157
1.137
1.117
1.097
1.077
1.057
1.037
1.017
0.997
0.977
0.957
0.937
0.917
0.897
0.877
0.857
0.837
0.817
0.797
0.777
0.757
0.737
0.717
0.697
0.677
0.657
0.637
0.617
0.597
0.577
0.557
0.537
0.517
0.497
0.477
0.457
0.437
0.417
0.397
0.377
0.357
0.337
0.317
0.297
0.277
0.257
0.237
0.217
0.197
0.177
0.157
0.137
0.117
0.097
0.077
0.057
0.037
0.017
0.0000

WE 4.99999E-02
3.12779
0.32094
0.33200
0.34306
0.35412
0.36518
0.37624
0.38730
0.39836
0.40942
0.42048
0.43154
0.44260
0.45366
0.46472
0.47578
0.48684
0.49790
0.50896
0.52002
0.53108
0.54214
0.55320
0.56426
0.57532
0.58638
0.59744
0.60850
0.61956
0.63062
0.64168
0.65274
0.66380
0.67486
0.68592
0.69698
0.70804
0.71910
0.73016
0.74122
0.75228
0.76334
0.77440
0.78546
0.79652
0.80758
0.81864
0.82970
0.84076
0.85182
0.86288
0.87394
0.88500
0.89606
0.90712
0.91818
0.92924
0.94030
0.95136
0.96242
0.97348
0.98454
0.99560
1.00666
1.01772
1.02878
1.03984
1.05090
1.06196
1.07302
1.08408
1.09514
1.10620
1.11726
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V=20 kts, A=0.2 ft

Following Seas

□ = Heave Frequency Response

○ = Pitch Frequency Response

Figure 33 - LOADS AND MOTION FREQUENCY RESPONSE,
20 KTS, FOLLOWING SEAS

VI. FREQUENCY DOMAIN REDUCTION OF XR-3 DATA

This chapter develops the techniques for fast efficient reduction of XR-3 testcraft data from the time domain to the frequency domain. Some more prominent noise sources are identified, and the mode of noise transmission is hypothesized. A very limited amount of pitch data is collected and closely examined using these techniques and compared with the theoretical development of the preceding chapters.

A. DATA ACQUISITION SYSTEM

The data acquisition system consists of the standard semi-permanently installed Pemco tape recorder. This is a 14-channel FM tape system, with output 0-1 volt positive. A 19-channel patch panel in the tape recorder compartment, located just aft of the cockpit, permits selection of the data to be recorded; voice edge track recording directly from the craft's radio/ICS system permits relatively simple documentation of experimental runs to be maintained.

B. FREQUENCY DOMAIN DATA REDUCTION SYSTEM

The Bio-Engineering Laboratory, Electrical Engineering Department, NPS, Monterey, CA, has a very powerful system for spectral analysis of analog data. This system, consisting of a PDP-11 Mini-computer and Time-Data

Corporation Superpanel-50 Spectrum Analyzer, was utilized for time-to-frequency domain data reduction of the analog tape data. This system is capable of performing a Fast Fourier Transform (FFT) on analog data of magnitudes of $\pm 5V$, from a maximum upper frequency of 10 Hz to 10 MHz, for up to 8094 discrete time samples. However, caution must be exercised to avoid memory overflow and/or program interrupt of the PDP-11 for samples in excess of 2048. In addition, this entire process may be repeated up to 2048 times, and the resultant Fourier coefficients averaged, for further reduction of transient frequency components. The resultant transformed data may be output as Fourier coefficients, power spectral coefficients, and as an amplitude histogram; output devices include a storage CRT and a Hewlett-Packard 7004-B X-Y plotter which will reproduce the display on the CRT on command from the panel. In addition the time domain data being analyzed may be observed on a time-base storage oscilloscope, and monitored throughout the transformation process. Processing times vary, of course, with upper frequency, number of samples, and number of averaging "windows", from less than a second to several minutes. For further information see ref [8], the operating instructions for the Superpanel-50. Fig 34 shows the details of the setup for data reduction to the frequency domain.

C. FREQUENCY DOMAIN ANALYSIS

XR-3 data was collected on an experimental run conducted 20 January, 1977 at Lake San Antonio for the purpose of performing frequency domain analysis, using the previously-described FFT techniques. Two analyses were performed:

1. a broad-band noise analysis, examining the frequency

spectra of all channels up to 200 Hz, as various suspected noise sources were brought up and shut down, or varied in power setting; the purpose of this experiment was to identify offending noise sources by their characteristic signature in the frequency domain;

2. a low-frequency analysis of craft characteristics in pitch and pitch rate, for 15 kt runs into, across, and with the prevailing wave directions. The frequency spectra of these channels were analyzed from .025 to 25 Hz, for the purpose of comparison with ref [1] and the work of the preceding chapters.

1. Wideband Noise Analysis

Noise data from the XR-3 was analyzed over a frequency range up to 200 Hz and 512 samples, averaged over 8 windows; this gave a total sample time of approximately 30 seconds. A Butterworth filter was used to reject signals above 200 Hz to prevent aliasing of higher frequency components into the lower range of interest due to discretization. In addition, a battery/rheostat combination was used to bias out the 1/2 volt offset of the FM tape, since, as previously noted, the FM tape output range is 0-1 volt positive, while the input to the Analog-to-Digital converter of the Superpanel-50 is $\pm 5V$; this considerably improves amplitude resolution of the transformed data.

A representative output of frequency spectra appears in Fig 35; the remainder may be examined in Appendix A. The data from all channels are basically identical in nature, and too repetitive to include in the main text. As may be expected, the craft main engines and the 60-Hz power supply contribute the major share of noise. As power is varied, the main engine noise may be observed to vary from 20 Hz to 100

Hz, while the power supply contributes significant noise at 55-60 Hz and its harmonics. Following these sources in order of magnitude are the lift fans, which may be observed in the vicinity of 40 Hz.

An attempt was made to ascertain the mode of transmission of this noise, specifically, whether by electrical means, or by mechanical vibration of the sensor package. Accordingly, the gyro package containing pitch, roll, and yaw, and pitch rate, roll rate, and yaw rate gyros was removed and placed on a Ling shaker table, and exposed to vibrations of 1/2 to 1 G, over a frequency range of 5-200 Hz. The RMS shaker table displacement was measured with a calibrated Bentley accelerometer, and compared with the RMS voltage output of the individual gyros. It was hoped to obtain frequency response curves of the gyro packages, but they seemed quite insensitive to vibrations in this frequency range, and the frequency curves showed significant scatter due to the low signal-to-noise ratio. They were not considered worthy of inclusion.

It was concluded, on the basis of this experiment, that mechanical vibration could not transmit such overwhelming amounts of noise as was observed being injected into the XR-3 data collection system. The medium of transmission is thus electrical; this conclusion is further supported by the observation that the eight engines installed aboard the XR-3 have no ignition noise suppressors; likewise, the 60 Hz power supply is unfiltered. Furthermore, while bonding straps run the length of the craft, the possibility of extensive AC ground loops is always present in a non-conducting hull, such as the XR-3. These areas should receive some close scrutiny in the future, for a tenfold reduction in noise injection into the data collection system should be possible, by means of ignition noise suppression, and the installation of .1 uF

capacitors at each AC outlet, at a relatively insignificant cost in time and money.

2. Low-Frequency Craft Dynamics

Three runs were made during the aforementioned data collection runs, in which pitch and pitch rate were recorded for 15 kt runs into, across, and with the prevailing seas. Qualitative sea conditions at the time of observation were noted as wave heights of 3 to 6 inches, with a wavelength of approximately 6 feet; this wavelength represents an incident wave frequency of approximately 2.2 rad/sec, corresponding to encounter frequencies of 6.2, 2.2, and -1.8 rad/sec, for ahead, cross, and following seas at 15 kts. Data was reduced in a manner similar to that used for wideband noise, with the exception that a maximum frequency of 25 Hz, 1024 samples with no averaging was utilized. A difficulty developed in that a Butterworth filter with cut-off below 100 Hz was not readily available at the time. However, when one is constrained from lowering the bridge, it may nevertheless be possible to raise the river. In this particular case, the tape was run at four times recorded speed, or 7 1/2 inches per second. The FFT was set for 100 Hz, as was the Butterworth filter, and the desired resolution of 1024 samples selected. This procedure had the beneficial side-effect of reducing the real elapsed processing time of the Superpanel-50/PDP-11 combination by a factor of four. The resultant transformed data was scale-expanded after computation, so that only the portion from 0-5 Hz (0-1.25 actual Hz) was plotted.

These admittedly unorthodox and awkward procedures were necessitated, not only by the lack of suitable filtering, but also by difficulties experienced in obtaining proper operation of the PDP-11 for very low frequencies at

that particular time. Long sample times combined with frequent inexplicable program interrupts rendered this particular session most frustrating. However, ventilation and overheating problems were apparently the major source of difficulties experienced with this particular exercise, and future data reductions in the frequency domain should require none of these awkward circumlocutions.

a. Pitch and Pitch Rate-Ahead Seas Run

Figs 36 and 37, the reduced FFT of pitch and pitch rate for the 15 kt ahead-seas run, may be compared with Figs 38 and 39, the linear system theoretical response in pitch and pitch rate. The linear system was plotted as dB with respect to waveslope logarithmically against encounter frequency, on a range of .1 to 7.85 rad/sec. The observed data are relative magnitudes plotted linearly vs. encounter frequency, on a range of 0 to 7.85 rad/sec. The unusual scale was necessitated for the observed data, to obtain the conversion to rad/sec; in Hz, the scale is .125 Hz/in. A qualitative comparison of the two plots shows a rather remarkable similarity; the FFT of pitch shows a falling off in response from the very low frequency end to a local minima at 2.0 rad/sec with the onset of resonance occurring in the vicinity of 2.75 rad/sec; resonance peaks at 3.9 rad/sec and is completed at approximately 5.0 rad/sec. Two small nodes may be observed at 2.36 and 6.28 rad/sec; the latter corresponding to the encounter frequency of the qualitatively-observed wavelength at the time of this run; this was, as previously noted, an incident wave frequency of 2.2 rad/sec.

The linear model replicates the observed data in pitch almost precisely, with the exception of the two nodes at 2.2 and 6.28 rad/sec, due to the dominant local wave

amplitudes in the observed data.

As may be expected, pitch rate data is somewhat more noisy than pitch data, although not excessively so. Observed pitch rate shows an unusual double peak in resonance, which also occurs in the other two sea-conditions. The first peak occurs at 4.35 rad/sec, slightly higher in frequency than the observed pitch data, while the second peak occurs at 5.25 rad/sec and is of unexplained origin. This peak may be indicative of the onset of the non-linear behavior discussed in the preceding chapter, but that is only a speculative observation.

The linear system pitch rate data shows a sharper resonance than did linear pitch, the former being markedly peaked at 4.26 rad/sec, while the latter was relatively flat from 3.9 to 4.26 rad/sec. The agreement in the sharpness of pitch rate response between the observed data and the linear system is quite good. Resonant rise also occurs earlier in the linear model, at approximately 2.0 rad/sec; but there is no indication of the peak at 5.25 rad/sec which occurs in the observed data.

No significant nodes or nulls occur in this frequency range; the pitch node at $n=1$ ($\omega=3.15$ rad/sec) does not occur until an encounter frequency of 9.75 rad/sec.

Overall, the observed and linear data compare remarkably well under these conditions.

b. Pitch and Pitch Rate-Cross Seas Run

Despite the fact that cross-seas runs induce modes of motion in roll and yaw that are unaccounted for in

this linear model, it was considered of interest to compare observed cross-seas data, Figs 40 and 41, with Figs 42 and 43, the linear data for $w = w_i$.

The observed pitch FFT, Fig 40, is more distinctly resonant at 4.0 rad/sec under these sea conditions than in the ahead-sea run; response decreases continuously from the very low frequency end until almost the onset of resonance at approximately 3.5 rad/sec. Resonance occurs at 4.0 rad/sec, and a distinct null occurs at 5.25 rad/sec. The observed predominant wavelength, which as noted previously corresponds to an incident wave frequency of 2.2 rad/sec, is distinctly visible at that frequency.

Comparison with the linear system pitch response curves of Fig 42 is as striking as the ahead-seas runs, the more so because of the modes of motion induced in the craft which are not in the linear model. As in the FFT data, linear pitch response decreases until almost the onset of resonance, with a pronounced null at 3.5 rad/sec. This null does not appear in the observed pitch data, but is distinctly visible in the observed pitch rate data. Linear system resonance is sharper under these sea conditions, as is the observed data, and occurs at 4.26 rad/sec. Two high-frequency nulls at 5.25 and 7.0 rad/sec, and a node at 6.0 rad/sec, are distinctly visible in the observed data, although less prominently.

The observed pitch rate data shows a sharper roll-off from the low frequency end of the spectrum, and a flatter response thereafter until the onset of resonance, than does pitch. The distinct double peak previously noted in the ahead-sea run, is distinctly visible in this run also.

Comparison of the pitch rate FFT, Fig 41, with the linear system pitch rate response of Fig 43 shows the same good agreement as did the pitch data; the low frequency roll-off characteristics are very much the same, and the null predicted at 3.5 rad/sec by the linear model is prominently visible in the FFT. However, the higher frequency nodes and nulls are much less distinct.

c. Pitch and Pitch Rate-Following Seas

Due to the difficulties previously experienced in interpreting results of following seas runs with Booth's work, only a most general comparison of observed pitch and pitch rate FFT's, shown in Figs 44 and 45, and the linear system responses, shown in Figs 46 and 47, will be made. Note that due to the technique utilized in generating encounter frequencies in the linear model, the range of frequencies plotted in the linear model is much greater, (.3 rad/sec to -40 rad/sec), resulting in a much coarser frequency resolution in the range of interest. Negative encounter frequencies, as noted in the preceding chapter, represent a modified ahead-sea condition.

The linear system predicts a sharp roll-off in pitch response from the very low frequency end to about -.25 rad/sec, and a relatively flat response from there until the onset of resonance, at about -2.0 rad/sec. Resonance occurs quite sharply at -4.11 rad/sec. No nodes or nulls in this frequency range are predicted by the linear model. The observed pitch data is in general agreement with this; in addition the predominant wavelength, which occurs under these sea conditions at an encounter frequency of -1.8 rad/sec, may be observed in the FFT.

The linear system and observed data do not agree

well in pitch rate, the linear system predicting an increasing response from the low-frequency end until resonance, while observed data shows, as should be expected, a low-frequency roll-off to a relatively flat mid-range response. No plausible explanation may be advanced for this variance at this time; however, considerable difficulty has been observed by both Booth and this author in correctly interpreting following seas results.

The observed pitch rate FFT shows, as have the runs in the other two sea conditions, the mysterious double peak in pitch rate resonance.

D. SUMMARY OF FREQUENCY DOMAIN ANALYSIS

Comparison of measured and linear system theoretical frequency response shows significant correlation under small-sea conditions; nulls predicted by the linear system may be readily observed in test craft data, and the frequency domain is relatively uncluttered by noise. The bulk of noise in the system is not "white" noise, but tends to cluster about sharply-defined frequencies. The techniques developed in this chapter show the value of the frequency domain as an interesting alternative to the time domain as a means of model verification and validation.

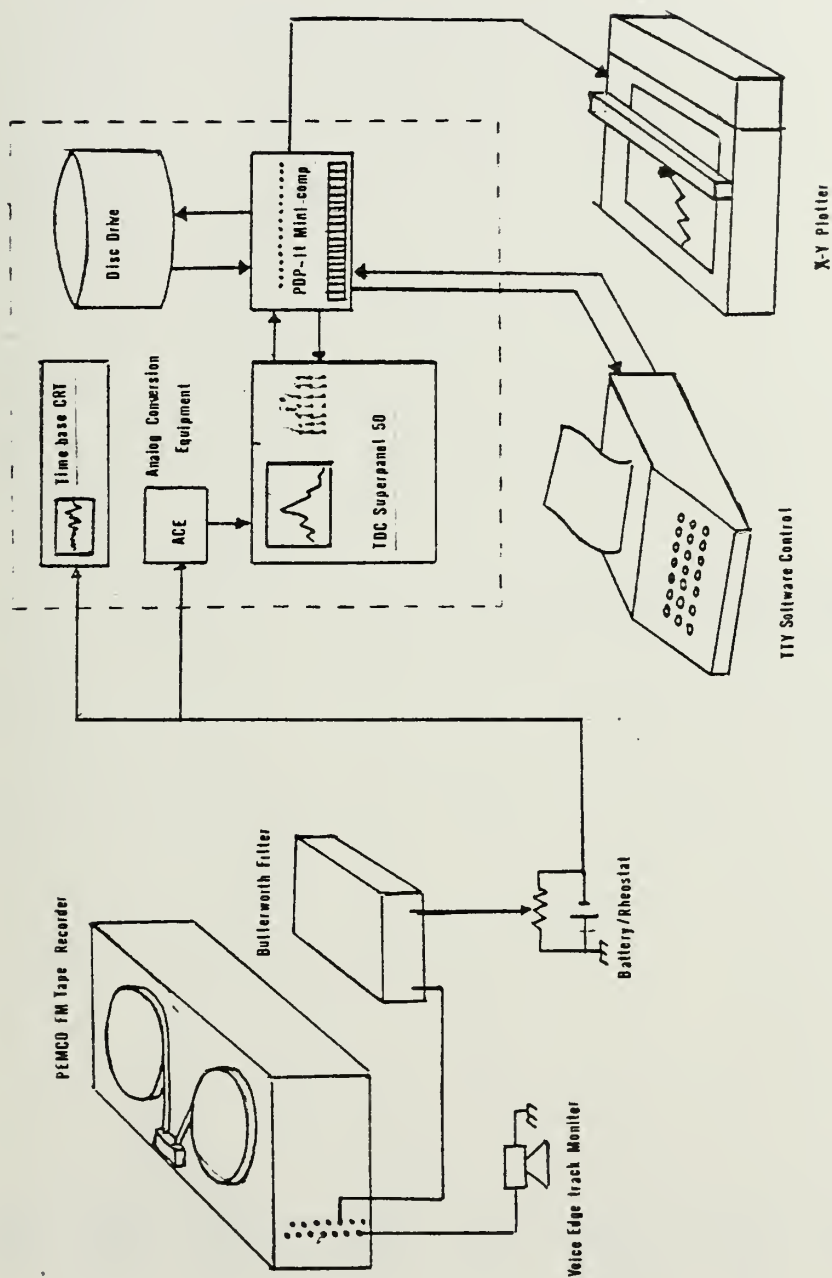


Figure 34 - SETUP FOR FREQUENCY DOMAIN DATA REDUCTION

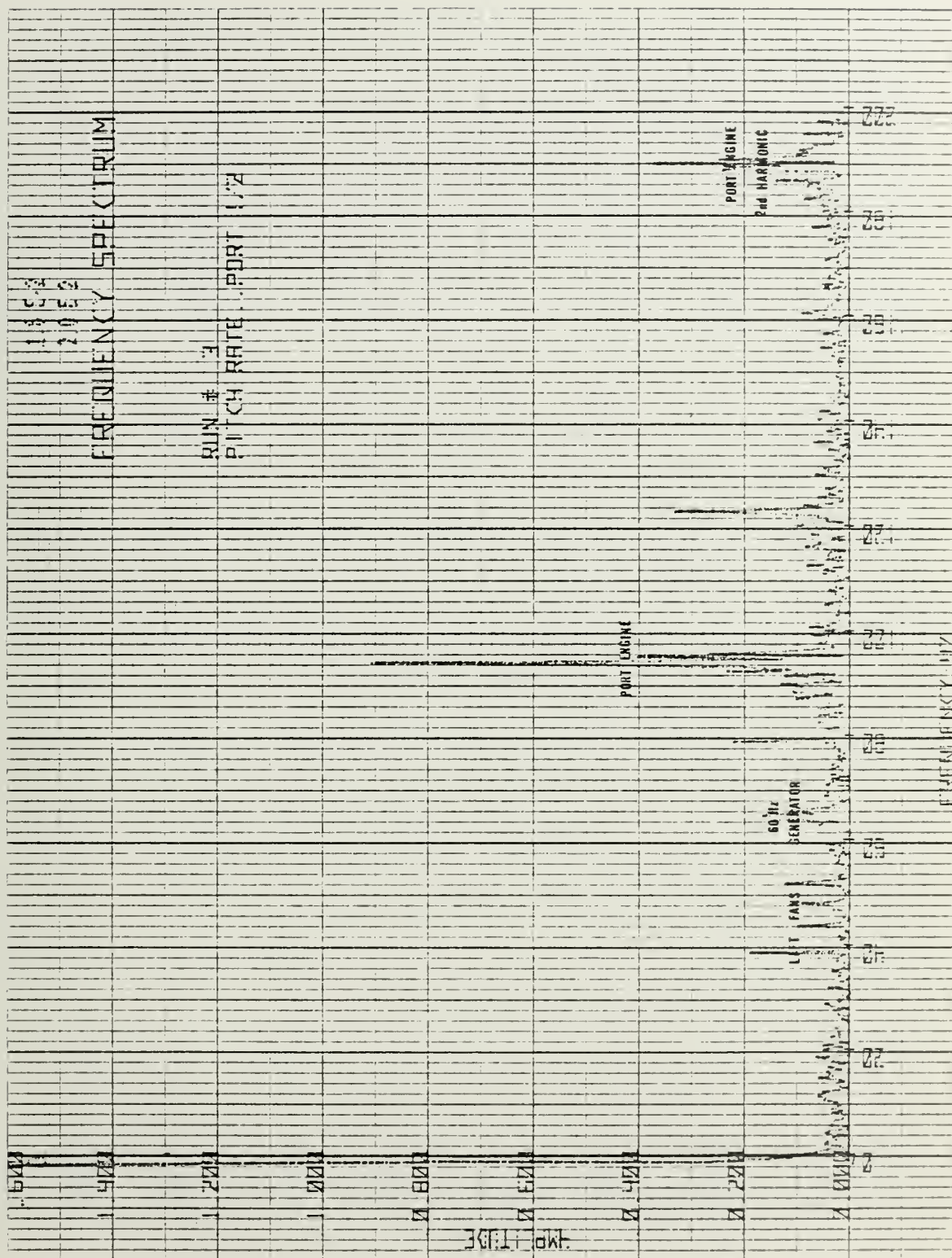


Figure 35 - REPRESENTATIVE WIDE-BAND NOISE SPECTRUM OF THE XR-3

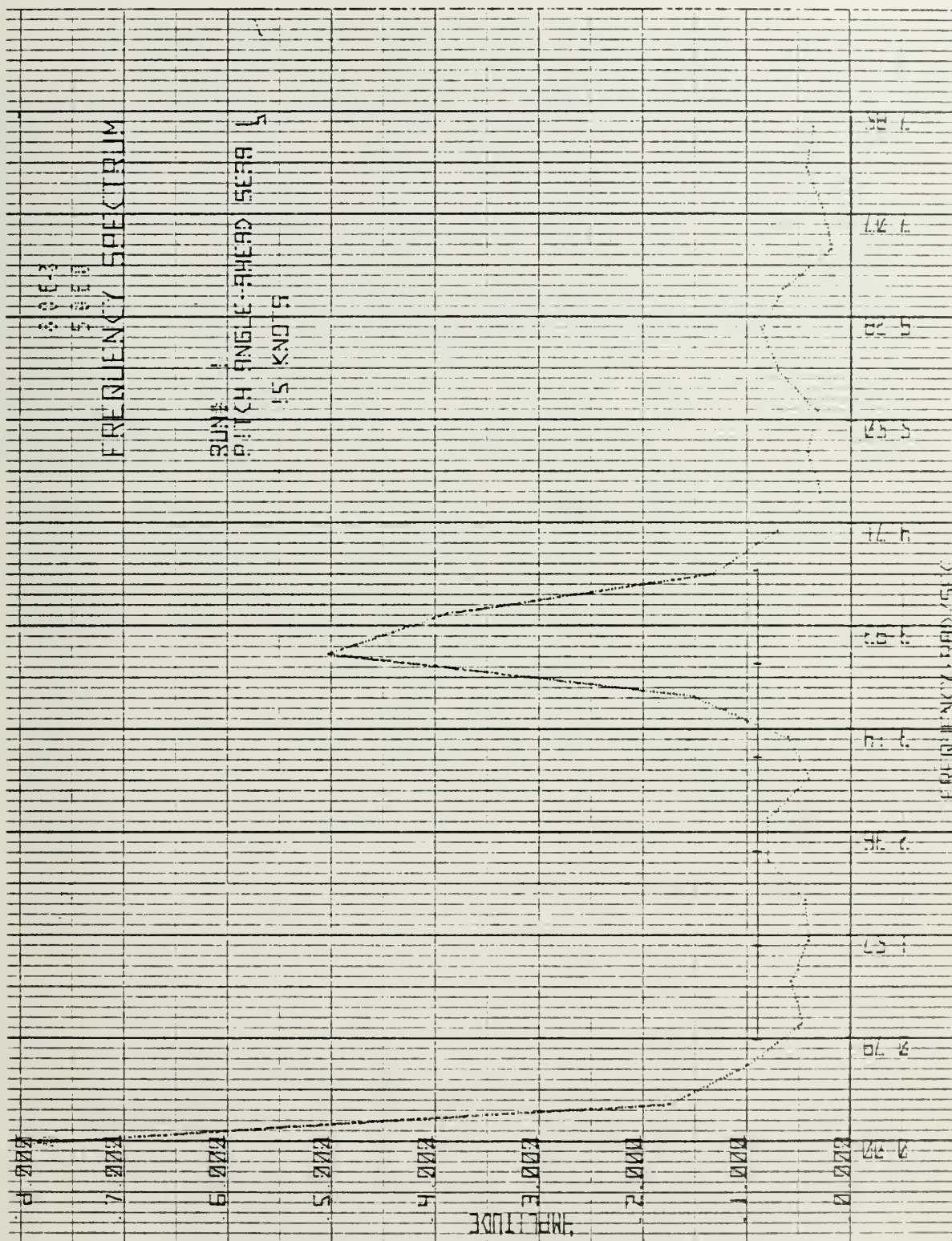


Figure 36 - OBSERVED PITCH FREQUENCY SPECTRUM,
15 KTS, AHEAD SEAS

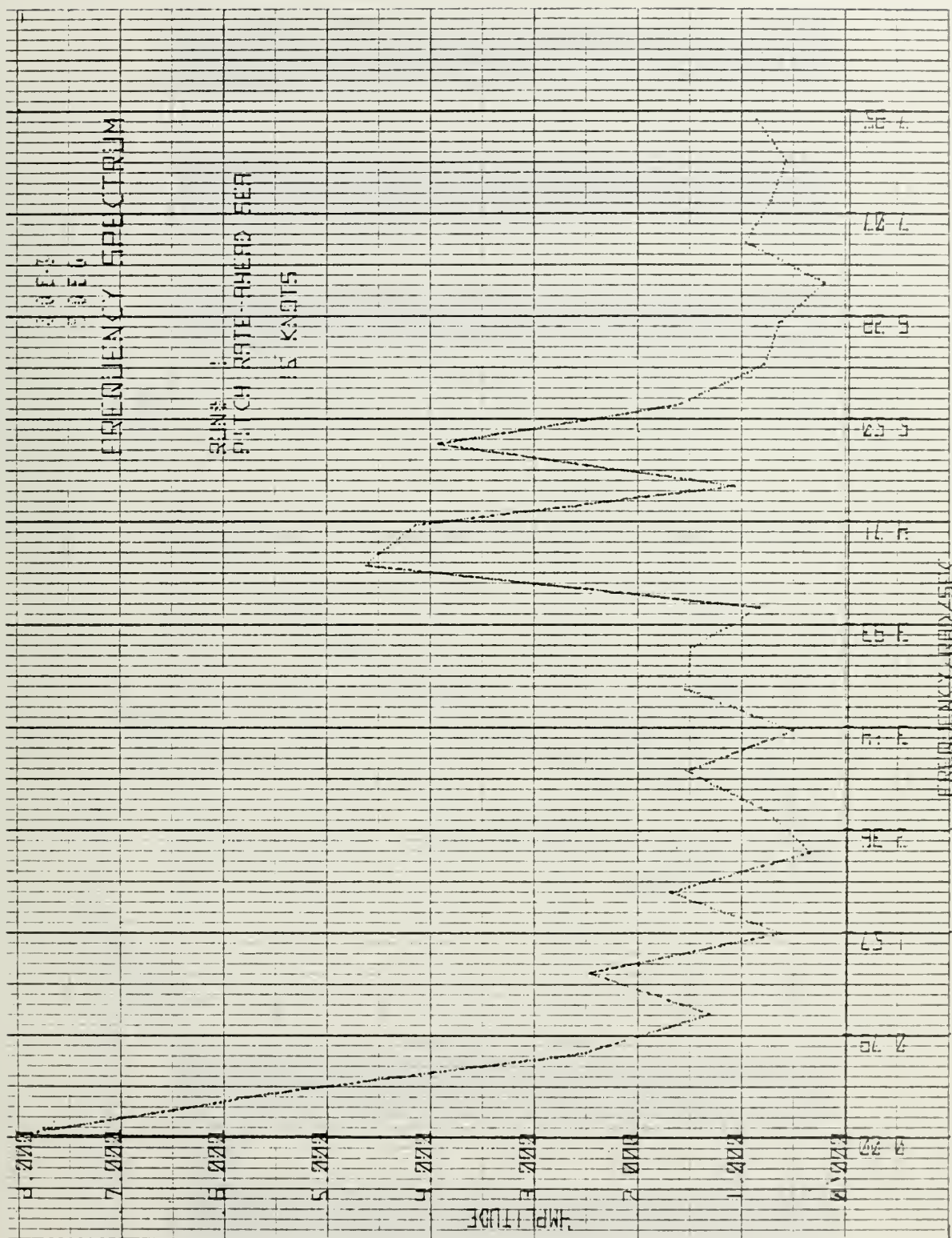
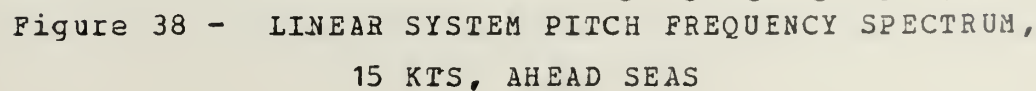


Figure 37 - OBSERVED PITCH RATE FREQUENCY SPECTRUM,
15 KTS, AHEAD SEAS





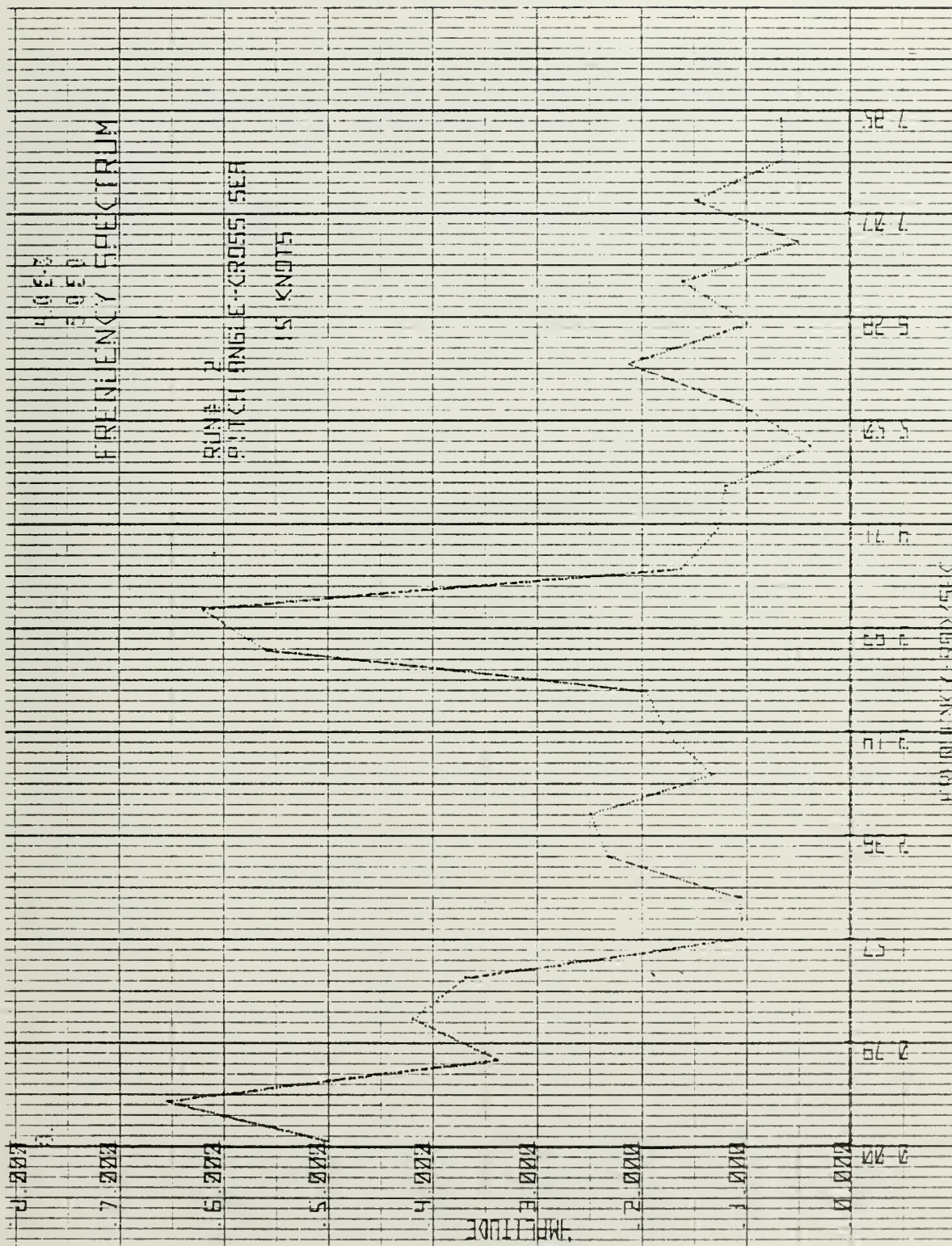


Figure 40 - OBSERVED PITCH FREQUENCY SPECTRUM,
15 KTS, CROSS SEAS

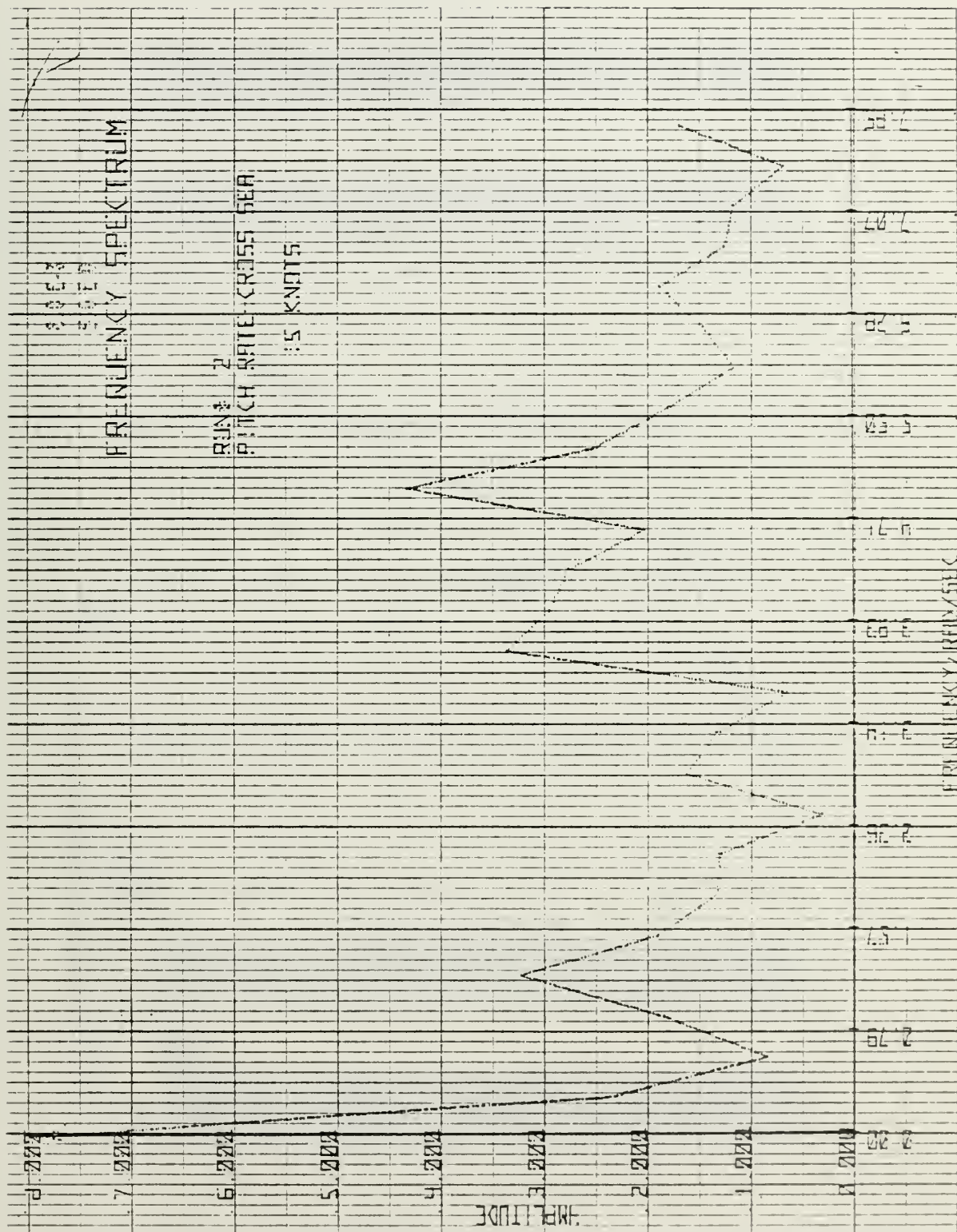


Figure 41 - OBSERVED PITCH RATE FREQUENCY SPECTRUM,
15 KTS, CROSS SEAS

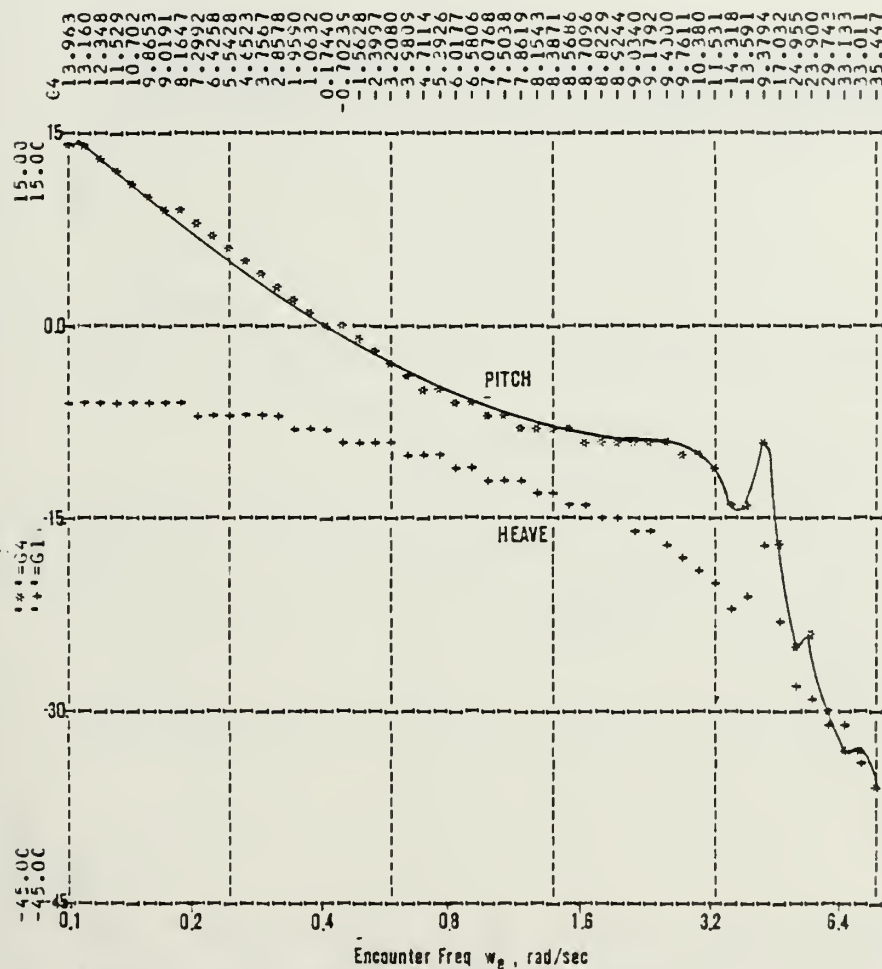


Figure 42 - LINEAR SYSTEM PITCH FREQUENCY SPECTRUM,
15 KTS, CROSS SEAS



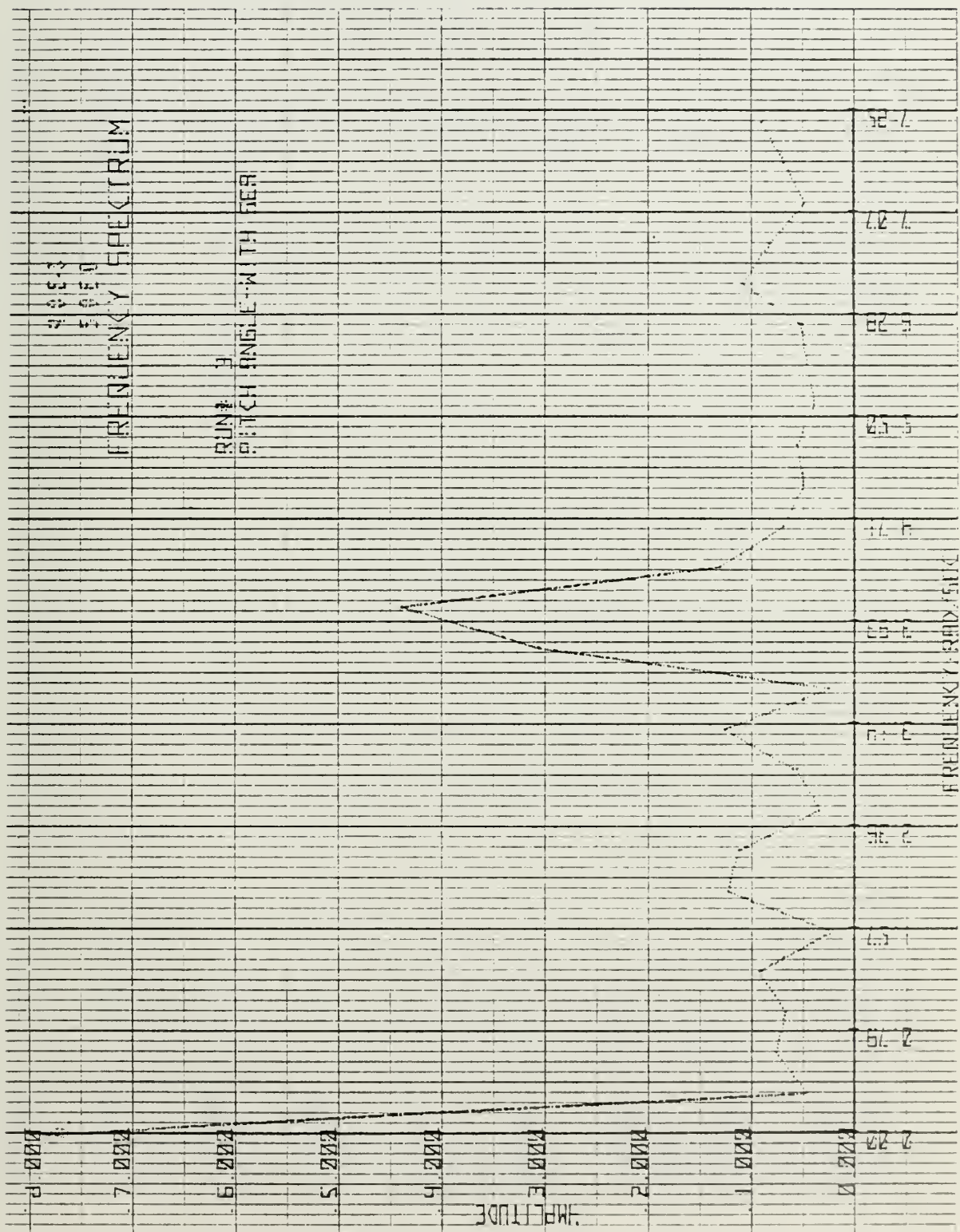


Figure 44 - OBSERVED PITCH FREQUENCY SPECTRUM,
15 KTS, FOLLOWING SEAS

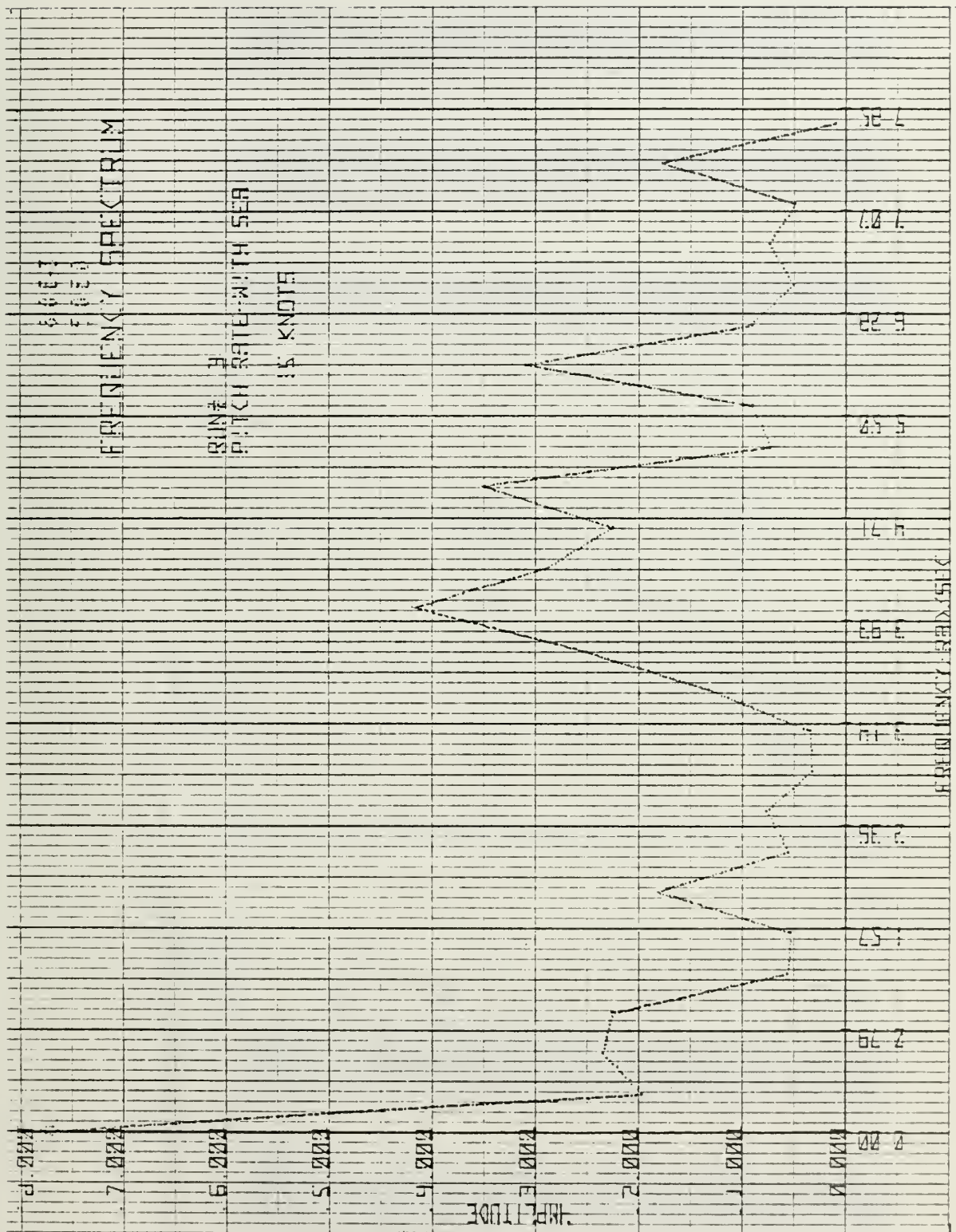
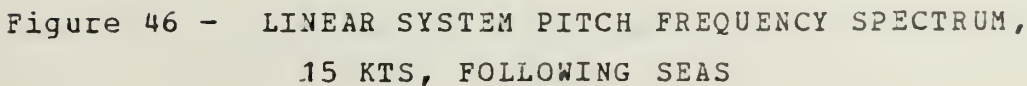
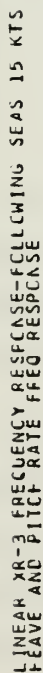


Figure 45 - OBSERVED PITCH RATE FREQUENCY SPECTRUM,
15 KTS, FOLLOWING SEAS





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VII. SUMMARY

A. CONCLUSIONS AND OBSERVATIONS

The linear two-degree-of-freedom model developed in this work has been shown to be a reasonable approximation to both the Loads and Motions program and to actual observed craft behavior, in both the time and frequency domain; its relatively uncluttered simplicity has disclosed some interesting aspects of testcraft behavior, including the nulls and nodes that characterize the craft frequency response. Furthermore, this simulation is extremely economical of CPU time, requiring less than three minutes of CPU time to generate the frequency response curves for up to 100 discrete frequencies.

The non-linear behavior described in Chapter V is somewhat supported by observations of testcraft data in the frequency domain in Chapter VI. This interesting behavior is apparently akin to that of a relaxation oscillator.

Noise, which has interfered with varying degrees of severity in almost all transient analysis done with the recorded testcraft data at NPS, is reduced to little significance using the frequency domain method applied for testcraft data reduction in this work. The major source of noise in the XR-3 has been identified as primarily ignition noise from the eight gasoline engines aboard the craft, transmitted electrically to the data acquisition system.

B. RECOMMENDATIONS FOR FUTURE STUDY

The linear heave-pitch model developed in this work can readily be expanded to include roll, yaw and speed effects. Completion of this expansion would result in an analytical six-degree-of-freedom model, and lead to a more thorough understanding of CAB craft behavior. An example of the potential of this approach may be seen in ref [9], in which a rudimentary pitch control system, based upon this model and utilizing optimal Ricatti solutions, promises to reduce sea-state pitch accelerations to less than ten percent of the open loop response. The practical problems involved in the implementation of a test-bed ride control system for the XR-3 testcraft do not appear to be severe, aside from the physical installation of a suitable set of stern-plane control surfaces; an observer, based on a linear model, could be utilized as an optimal observer in a Kalman filtering scheme to generate some of the system states which may not otherwise be suitable for feedback. Since this system is only piecewise linear, the microprocessor appears as the most feasible means of implementing this control system, storing the optimal gains for several operating speeds in a table look-up or interpolation method. Most of the system development could be implemented on a slightly-modified version of the Loads and Motions program. This avenue has great future potential for expanding the sea-state envelope and improving the habitability of CAB craft.

The linear frequency domain response simulation should prove useful in the study of the non-linear behavior described in Chapter V. It is felt that this non-linearity can be modelled in the complex plane utilizing a describing function. Fortunately, the complex gains of the linear system are directly available from the linear system in the

program developed. This is an extremely interesting area of future study.

In the area of parametric analysis, such a linear model may be utilized with the technique of root locus analysis. An elementary program was developed for this purpose and is included at the end of the text with other programs developed for this investigation. However, time and space did not permit its inclusion into the main text. Furthermore, such parametric analysis was inconsistent with the main thrust of this effort. It is nevertheless hoped that the program will be of benefit in future studies.

The XR-3 testcraft was not available for data collection throughout the spring of 1977. The frequency domain data reduction techniques developed in this work could not, therefore, be utilized in anything approaching an in-depth study of craft behavior. One area in which these frequency domain techniques may prove most useful would be the investigation of actual testcraft gains in heave at various frequencies, to ascertain the significance of wave-plenum chamber interactions. The 15 dB discrepancy between the Loads and Motions program, which assumes a plenum wave, and this linear model, which does not, indicates this to be a vital factor in the accuracy of any model.

A serious effort at ignition filtering is certainly in order. Ignition suppression and power-line filtering is a relatively straightforward approach that can greatly enhance the quality of data collected from the XR-3.

An additional technique for data reduction to the frequency domain may become available in the very near future. The MDS-8 microprocessor-based data acquisition system, developed by Englehart in ref [10], will be capable of sampling sequentially and storing in mass memory up to 14

analog channels, with a sampling rate up to 7000 samples per second. Upon completion of the sampling and storage, the MDS-8 can perform a variety of data manipulations upon the data file, including an FFT; the data file, both in the raw form and after manipulation, is available to the NPS IBM 360/67 computer installation via the CP/CMS time-sharing link. The possibilities of this system as a data reduction system are, compared with techniques previously utilized for data reduction, impressive. However, much remains to be developed in this area.

APPENDIX A

WIDEBAND NOISE DATA

This appendix is a resume of the more significant wide-band noise spectra observed in the FFT's of XR-3 testcraft data collected at Lake San Antonio, 20 January 1977.

The following plots are FFT's of testcraft data, reduced as described in Chapter V, for a maximum upper frequency of 200 Hz, and a frequency resolution of 512 samples.

STARBOARD ENGINE 1/2 POWER, PORT IDLE

1. Pitch
2. Pitch Rate
3. Plenum Pressure

PORT ENGINE 1/2 POWER, STARBOARD IDLE

4. Pitch
5. Roll
6. Yaw Rate

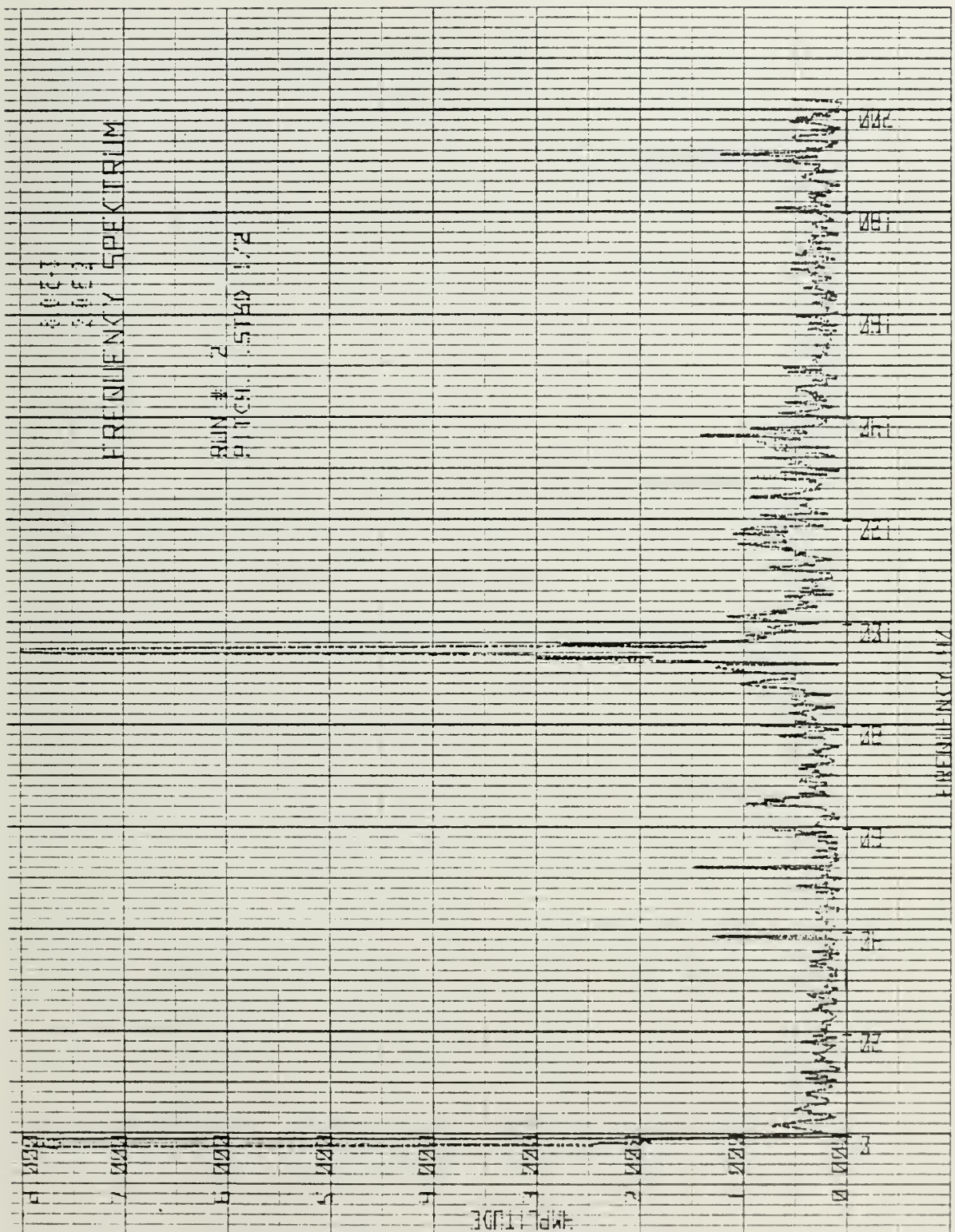
BOTH ENGINES 1/2 POWER

7. Pitch
8. Pitch Rate

- 9. Roll
- 10. Roll Rate
- 11. Flenum Pressure

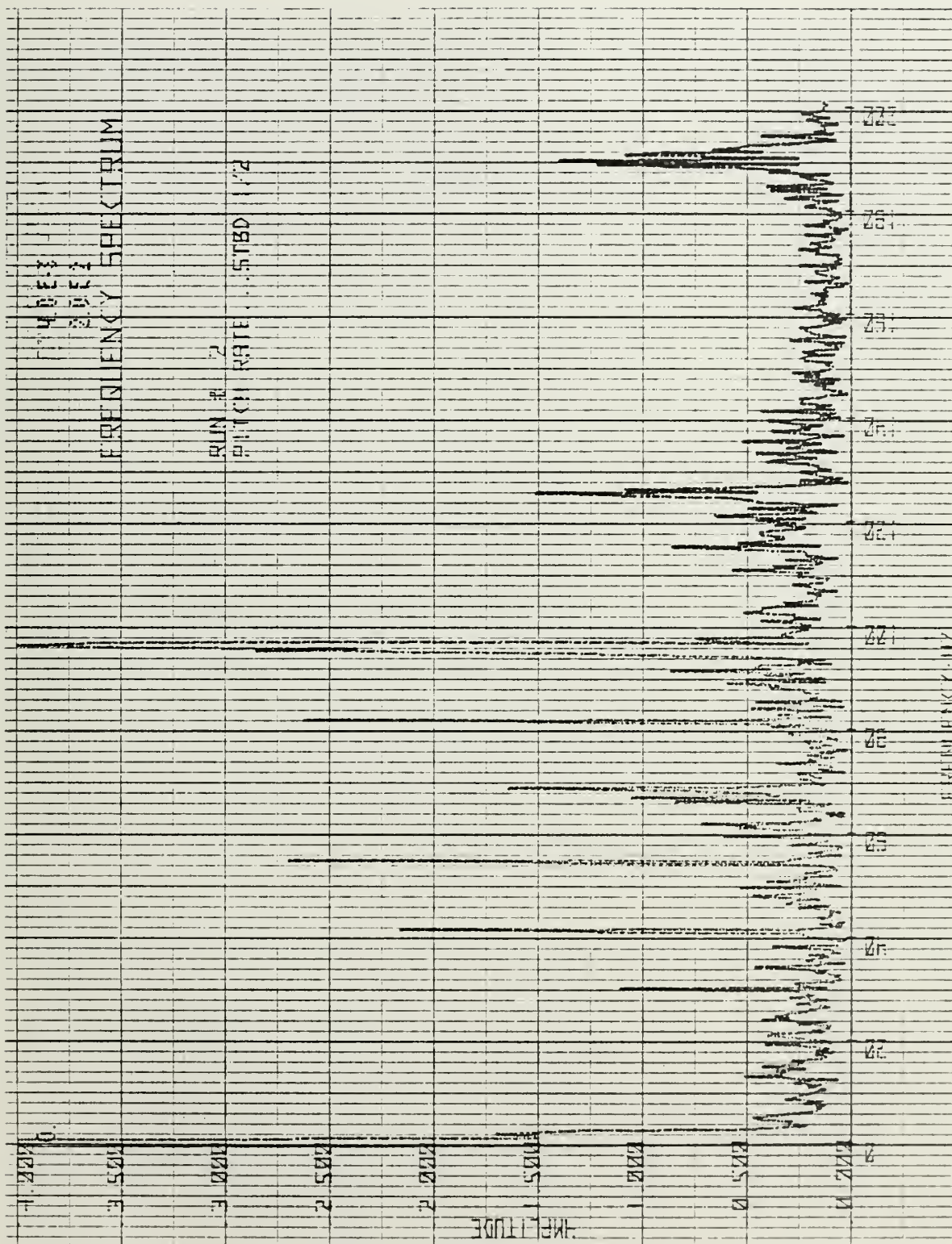
STARBOARD FULL, PORT 1/2 POWER

- 12. Pitch



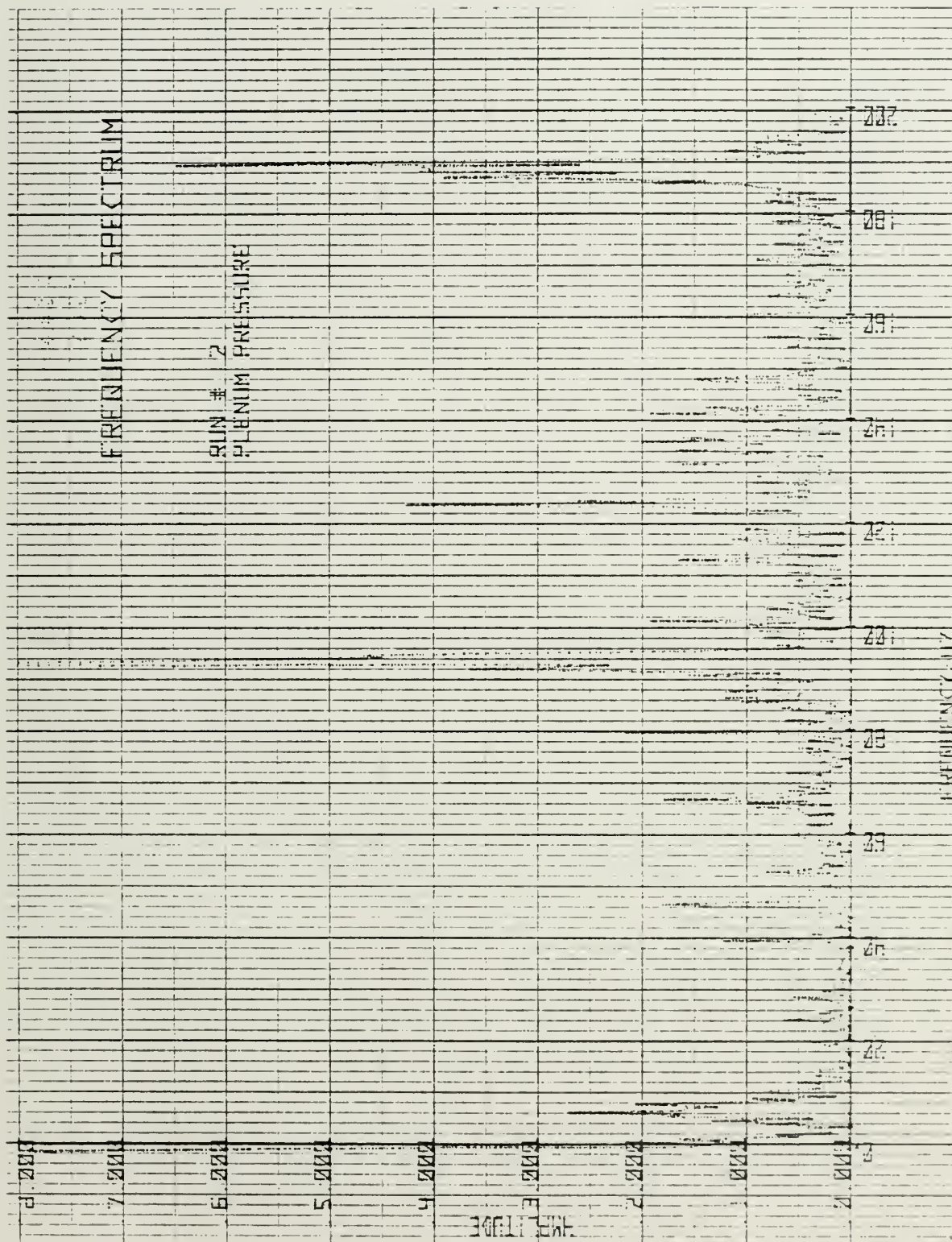
A 1 - STARBOARD ENGINE 1/2 POWER, PORT IDLE

PITCH FREQUENCY SPECTRUM 0-200 Hz

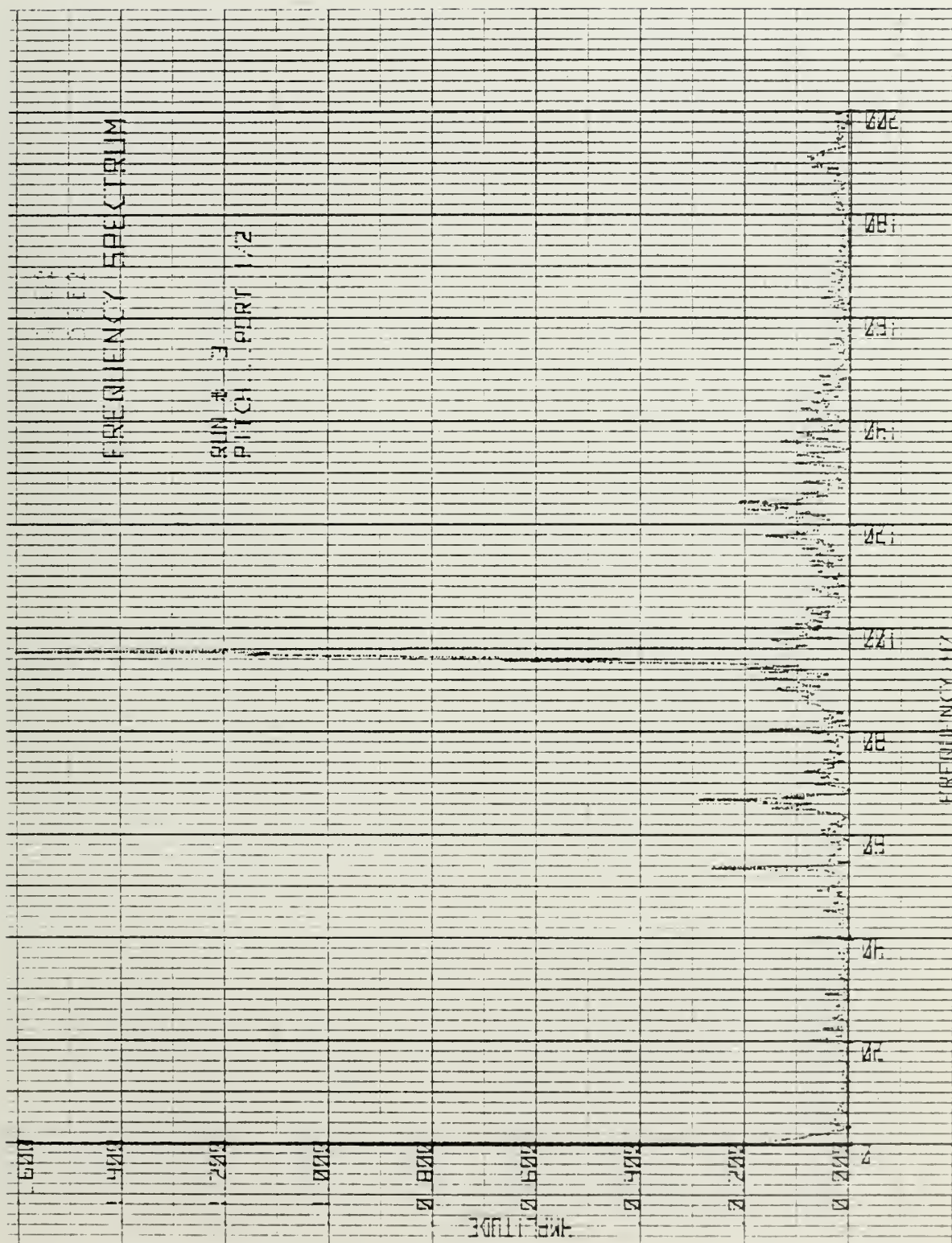


A 2 - STARBOARD ENGINE 1/2 POWER, PORT IDLE

PITCH RATE FREQUENCY SPECTRUM 0-200 Hz

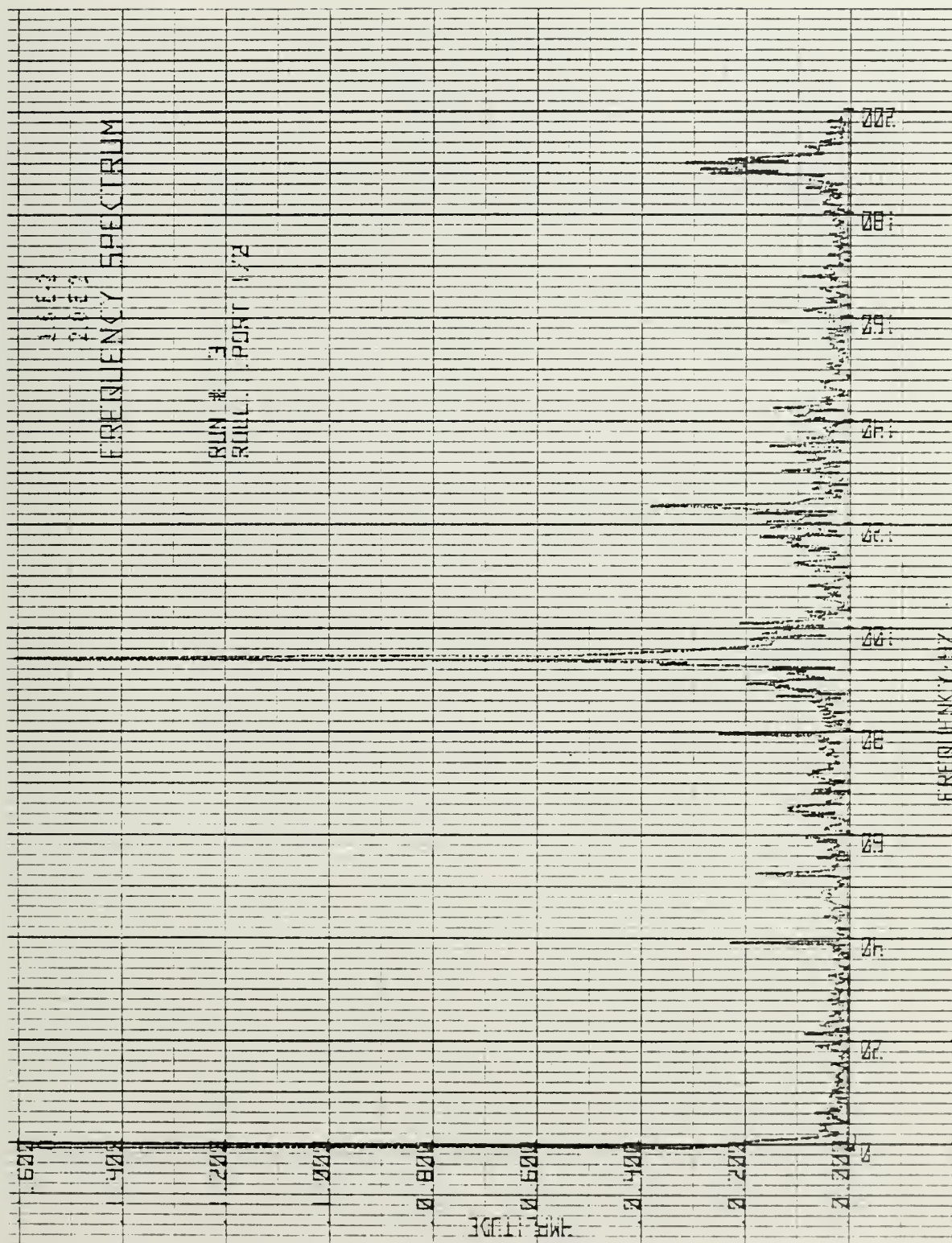


A 3 - STARBOARD ENGINE 1/2 POWER, PORT IDLE
 PLENUM PRESSURE FREQUENCY SPECTRUM 0-200 HZ



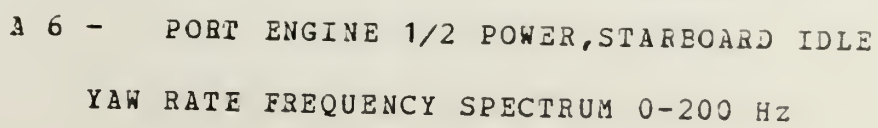
A 4 - PORT ENGINE 1/2 POWER, STARBOARD IDLE

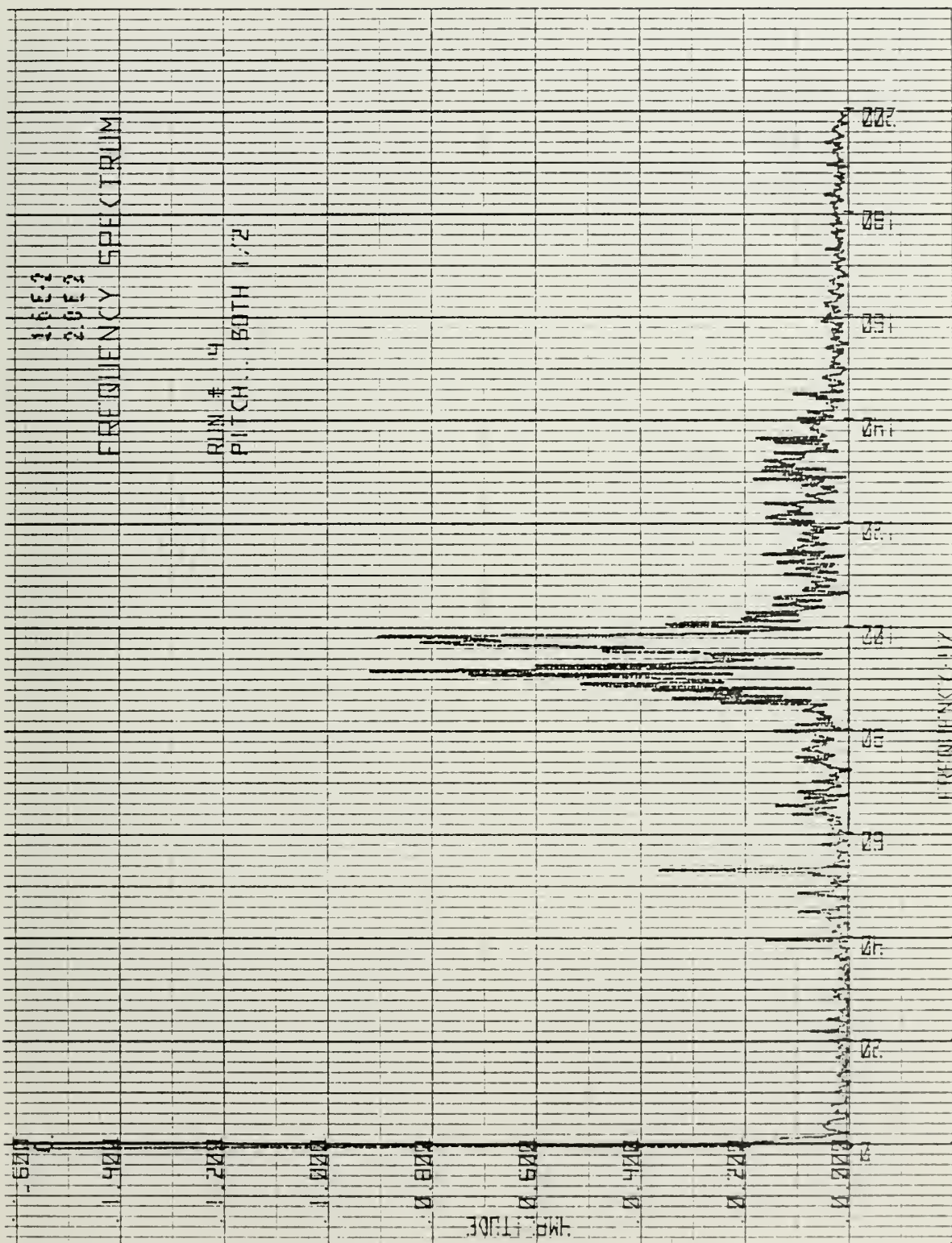
PITCH FREQUENCY SPECTRUM 0-200 Hz



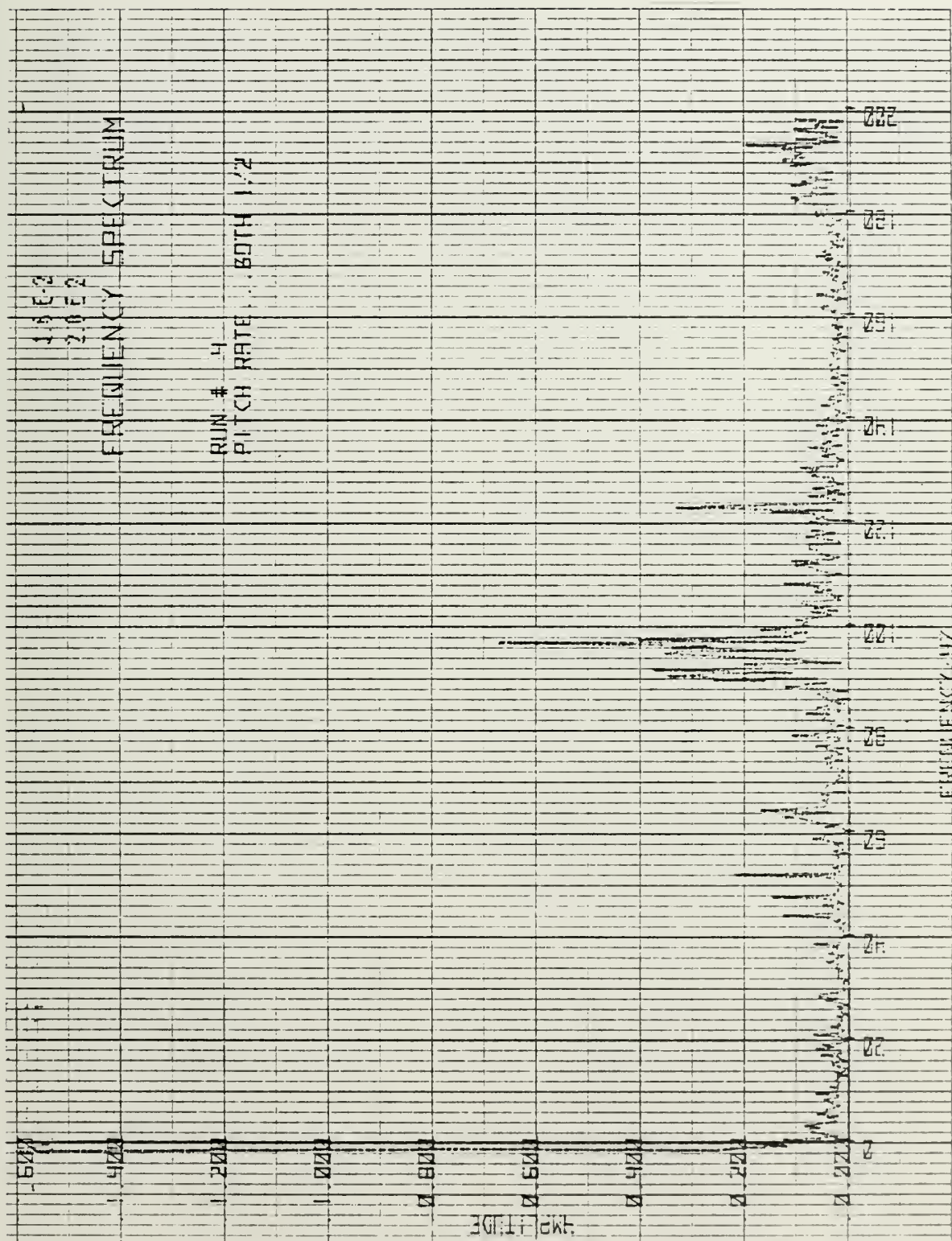
A 5 - PORT ENGINE 1/2 POWER, STARBOARD IDLE

ROLL FREQUENCY SPECTRUM 0-200 Hz

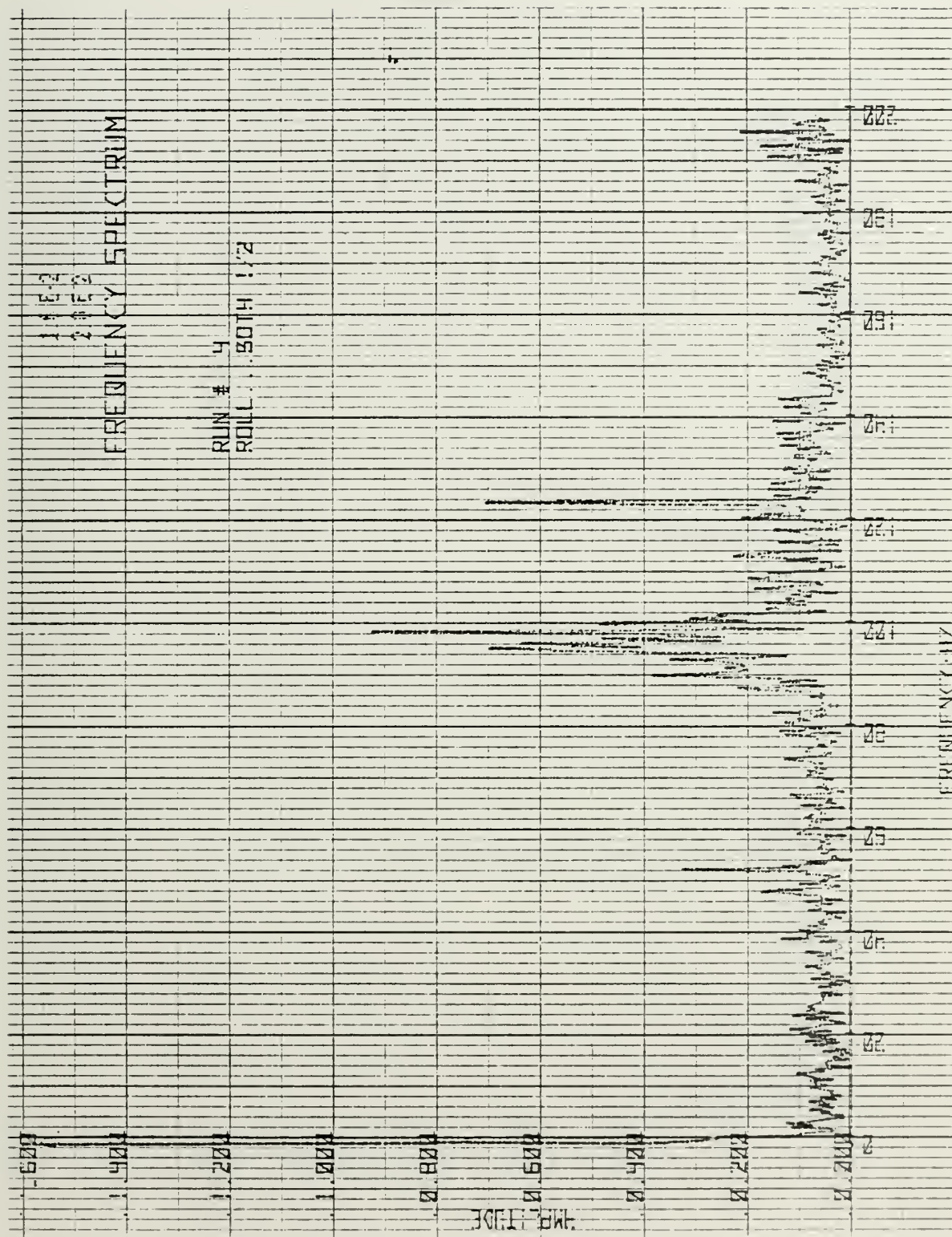




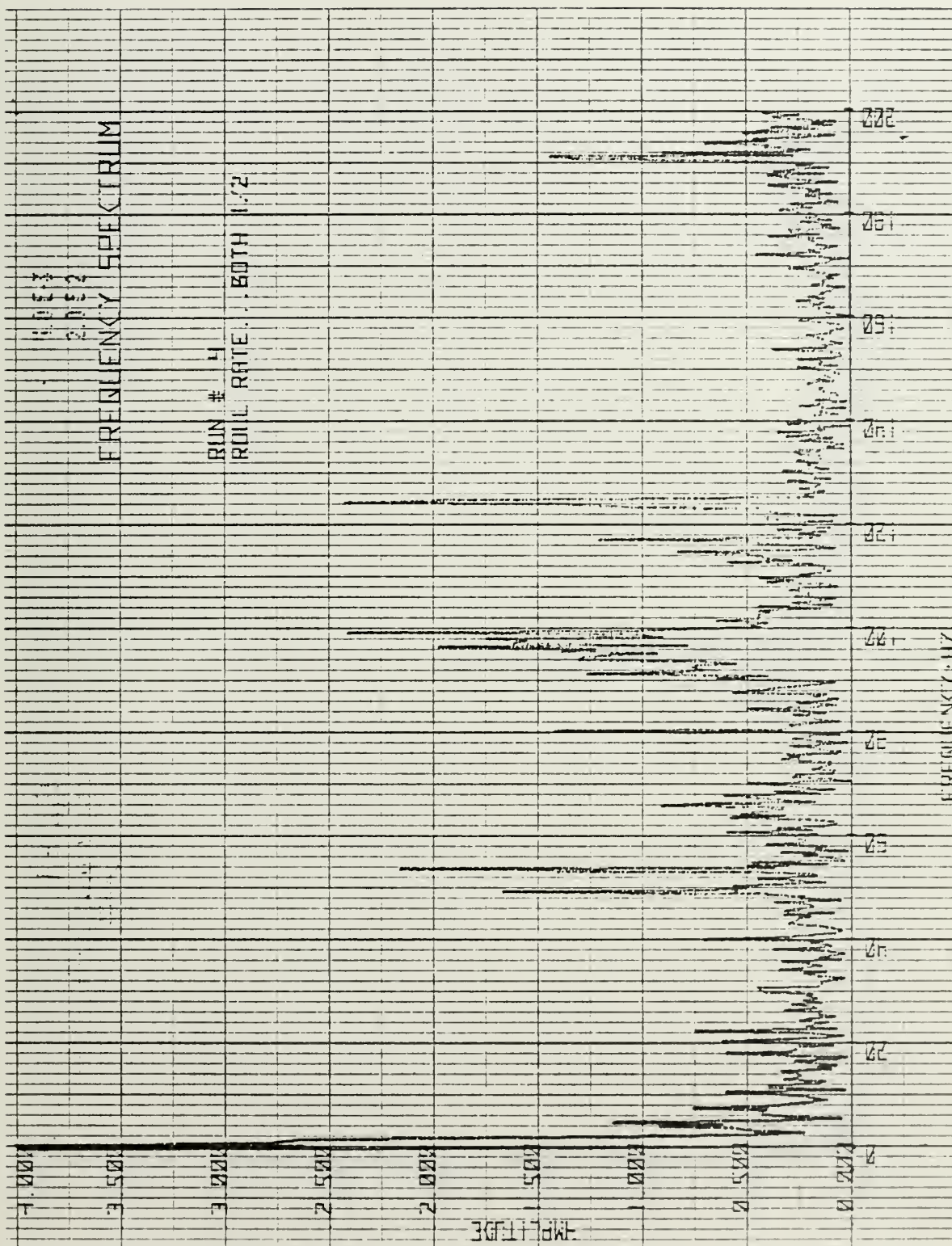
A 7 - BOTH ENGINES 1/2 POWER
PITCH FREQUENCY SPECTRUM 0-200 Hz



A 8 - BOTH ENGINES 1/2 POWER
PITCH RATE FREQUENCY SPECTRUM 0-200 Hz

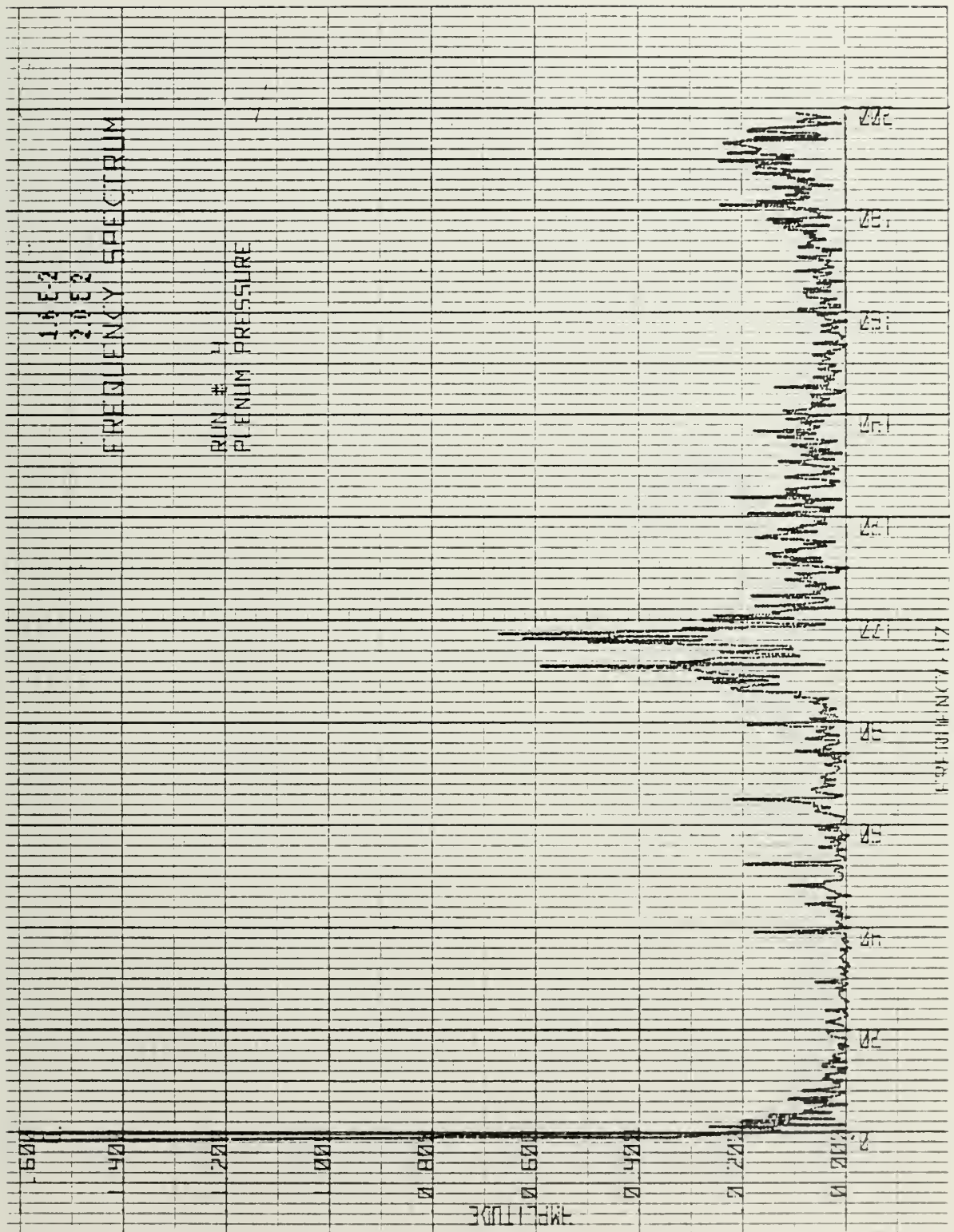


A 9 - BOTH ENGINES 1/2 POWER
ROLL FREQUENCY SPECTRUM 0-200 Hz



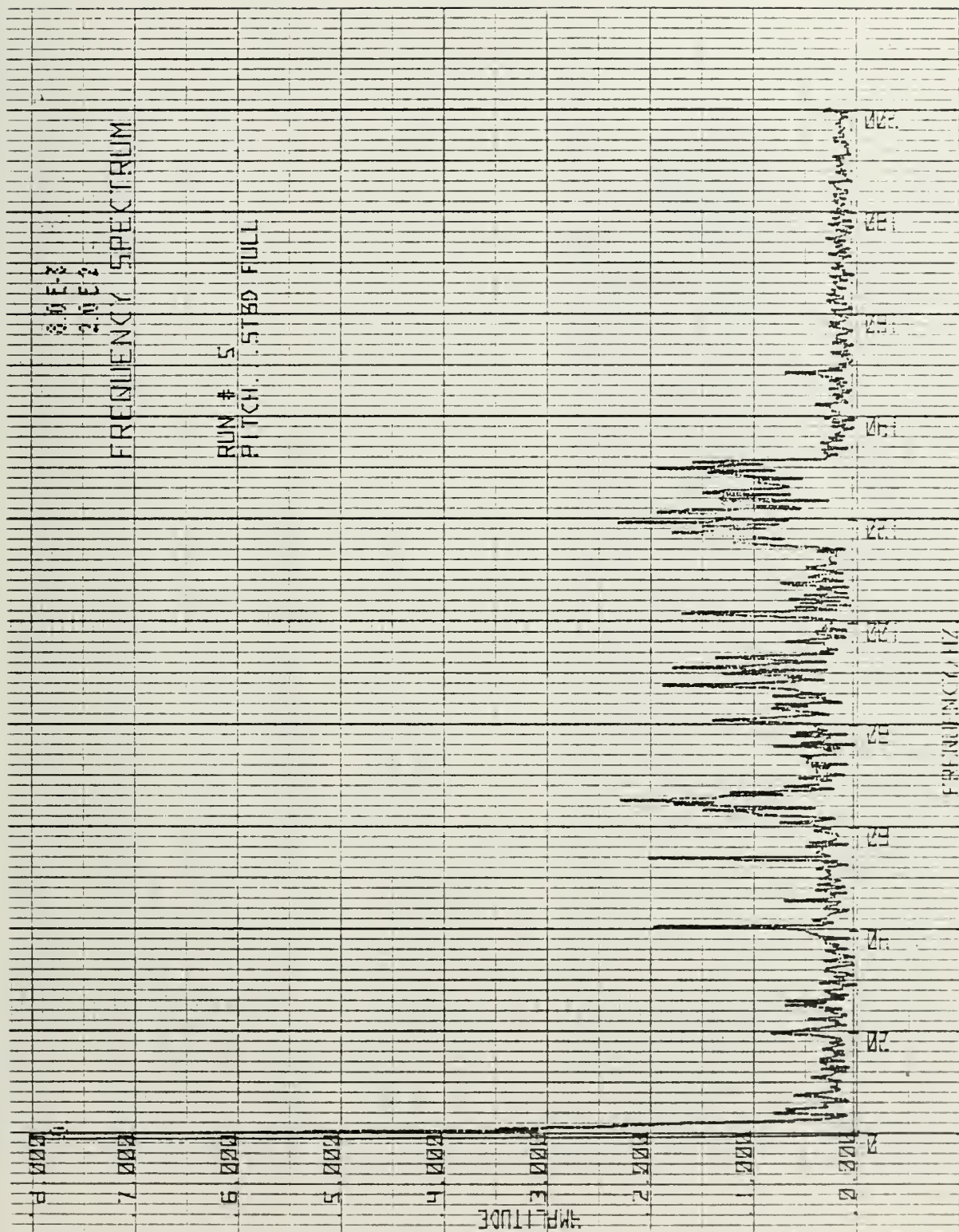
A10 - BOTH ENGINES 1/2 POWER

ROLL RATE FREQUENCY SPECTRUM 0-200 Hz



A11 - BOTH ENGINES 1/2 POWER

FIENUM PRESSURE FREQUENCY SPECTRUM 0-200 Hz



A12 - STARBOARD FULL, PORT 1/2
PITCH FREQUENCY SPECTRUM 0-200 Hz


```

(3.0,1.1216)
** PLENUM GAUGE PRESSURE
FUNC PB1=(0.0,24.8372),(.05,24.5083),(.1,24.4558),(.15,24.4153),...
(.2,24.4658),(.25,24.4617),(.3,24.4639),(.35,24.4719),(.4,24.4639),...
(.45,24.4839),(.5,24.4639),(.55,24.4861),(.6,24.4719),(.65,24.48),...
(.7,24.4980),(.75,24.4980),(.8,24.5083),(.85,24.4980),(.9,24.5222),...
(.95,24.5222),(.1,24.5222),(.105,24.5405),(.11,24.5466),(.115,24.56),...
(.12,24.5627),(.125,24.57),(.13,24.575),(.135,24.5769),(.14,24.5828),...
(.145,24.585),(.15,24.589),(.155,24.591),(.16,24.595),(.165,24.595),...
(.17,24.591),(.175,24.597),(.18,24.599),(.185,24.603),(.19,24.605),...
(.195,24.605),(.2,24.613),(.205,24.623),(.21,24.619),(.215,24.627),...
(.22,24.6375),(.225,24.639),(.23,24.645),(.235,24.6536),(.24,24.655),...
(.245,24.6554),(.25,24.662),(.255,24.665),(.26,24.662),(.265,24.665),...
(.27,24.6677),(.275,24.668),(.28,24.6736),(.285,24.6697),(.29,24.667),...
(.295,24.6758),(.3,24.6677)
** C.G. ACCELERATION Z2CCT
FUNC Z21=(0.,-.0154),(.05,-.004),(.1,-.0018),(.15,-.0001),...
(.2,-.0009),(.25,-.0007),(.3,-.0007),(.4,-.0004),(.45,-.0009),...
(.5,-.0007),(.55,-.0001),(.6,-.0001),(.65,-.0006),(.7,-.0004),...
(.75,-.0005),(.8,-.0005),(.85,-.0002),(.9,-.0004),(.95,-.0005),(.1,0.0003),...
(.105,-.0001),(.11,0.0001),(.115,0.0001),(.12,0.0001),(.125,0.001),...
(.13,0.001),(.135,0.002),(.14,0.002),(.145,0.002),(.15,0.001),...
(.155,0.001),(.16,0.0001),(.165,0.0001),(.17,0.0003),(.175,0.001),...
(.18,0.002),(.185,0.001),(.19,0.004),(.195,0.002),(.2,0.003),...
(.205,0.001),(.21,0.004),(.215,0.004),(.22,0.003),...
(.225,0.003),(.23,0.002),(.235,0.002),(.24,0.003),...
(.245,0.002),(.25,0.004),(.26,0.004),(.27,0.002),(.275,0.002),...
(.28,0.001),(.285,0.002),(.29,0.002),(.3,0.001),(.3,0.005)
** ANGULAR VELOCITY
FUNC CM1=(0.0,0.001),(.05,-.0047),(.1,-.0186),(.15,-.035),(.2,-.035),...
(.25,-.0672),(.3,-.08),(.35,-.0827),(.4,-.0947),(.45,-.0951),...
(.5,-.0910),(.55,-.0827),(.6,-.0706),(.65,-.0564),(.7,-.0404),...
(.75,-.0243),(.8,-.01),(.85,-.01),(.9,0.0146),(.95,0.0215),(.1,0.0245),...
(.105,0.0236),(.11,0.0151),(.115,0.016),(.12,0.015),(.125,0.01),...
(.13,0.0220),(.135,-.0333),(.14,-.0537),(.145,-.0516),(.15,-.0565),...
(.155,-.059),(.16,-.0579),(.165,-.0171),(.17,0.0065),(.175,-.0381),...
(.18,0.0279),(.185,-.0171),(.19,0.0065),(.195,0.0029),(.2,0.0107),...
(.205,0.0163),(.21,0.0193),(.215,0.0196),(.22,0.0174),(.225,0.0128),...
(.23,0.0064),(.235,-.0013),(.24,-.0056),(.245,-.0178),(.25,-.0254),...
(.255,-.0317),(.26,-.0362),(.265,-.0387),(.27,-.039),(.275,-.0372),...
(.28,-.0334),(.285,-.0280),(.29,-.0214),(.3,-.0142),(.3,-.0069)
** INITIALIZATION
RADEG=360./(2.*PI)
DEGRAD=1.0/RADEG
** AVERAGE SIDEWALL WIDTH AND AREAS
** AS=WS*L
** M=W/G
** XCG=XCGC
** ZCCT=ZCCT0
** CMEGA=OMEGC
**
SELECT A VALUE OF PEAR SUCH THAT MBDOT=0.0 AT TIME=0.0

```



```

B=-2.C*(Q10+((CN*AL/N)**2)/RHOA)
PEBARC=PEBAR
PEBAR=(-B-SCRT(B**2-4.C*Q10**2))/2.0
PEPAC=1.0+PEBAR/PA
** CCMFUTE PRESSURE FORCES AND MCMENTS
**
HPRES=-AB*PEBAR
PPRES=HPRES*(XCG-XCP)
NCSORT
** SELECT A VALUE OF CRAFT AND THETA SUCH THAT MCMENTS AND FORCES ARE ZER0
**
THETA=C.0
LC=(W+HPRES+HPLAN)/(2.0*RTD*G*WS*L)
**
** ITERATE TC A SOLUTION FOR DRAFT AND THETA
**
DC 10 I=1,250
K=1
1 CCNTINUE
**
** CCMPUTE FORCES AND MCMENTS DUE TO BOWSEAL AND STERNSEAL
**
FCR BCWSEAL:
XSEAL1=2.0*(LC-(L/2.-XCG)*TAN(THETA))
ASEAL1=WIDT*XSEAL1
HSEAL1=-PEBAR*ASEAL1
PSEAL1=-HSEAL1*(L/2.-XSEAL1/2.-XCG)
** FOR STERN SEAL:
XSEAL2=2.0*(LD+(L/2.+XCG)*TAN(THETA))
ASEAL2=WIDT*XSEAL2
HSEAL2=-SEALF*ASEAL2
PSEAL2=HSEAL2*(L/2.+XSEAL2/2.+XCG)
PSEAL=PSEAL1+PSEAL2
**
** SIDEWALL GECMETRY CCRRECTED FCR DRAFT AND DEADRISE
**
BOW:
LCBAR1=LD-(L/2-XCG)*TFETA/2.
WS1=LCBAR1/(2.0*TAN(CR1*DEGRAD))+WS0
IF(WS1.LT.0.C)WS1=0.0
IF(WS1.GT.WS)WS1=WS-WS**2*TAN(CR1*DEGRAD)/(2.0*LCBAR1)
**
** STERN:
LCBAR2=LD+(L/2+XCG)*TFETA/2.
WS2=LCBAR2/(2.0*TAN(CR2*DEGRAD))+WS0
IF(WS2.LT.0.C)WS2=0.0
IF(WS2.GT.WS)WS2=WS-WS**2*TAN(CR2*DEGRAD)/(2.0*LCBAR2)
**
** BUCYANT FORCES AND MCMENTS:
**
HEUCY1=-2.0*RH0*G*WS1*(L/2.-XCG)*(LC-(L/2.-XCG)*TAN(THETA)/2.)
HEUCY2=-2.0*RH0*G*WS2*(L/2.+XCG)*(LD+(L/2.+XCG)*TAN(THETA)/2.)
PBUOY1=-.5*(L/2.-XCG)*FBUOY1
PBUOY2=-.5*(L/2.+XCG)*FBUOY2

```



```

* PLANING FORCES AND MOMENTS:
*
FPLAN=-(CV/2.0)*RFO*V**2*(WS1+WS2)*L*THETA
PPLAN= 5.0*FPLAN
*
* RESIDUAL FORCES AND MOMENTS:
*
RES1=PPRES+PSEAL+HBUOY1+PBUCY2+HPLAN+W
RES2=PPRES+PSEAL+PBUCY1+PBUCY2+PPLAN +MFO
*
* COMPUTE THE PARTIAL DERIVATIVES OF RESIDUAL FORCES AND MOMENTS
* AND THE NEW VALUES OF DRAFT AND THETA TO DRIVE
* RESIDUALS TO ZERO
*
GC TO(2,3,4),K
*
* PARTIAL DERIVATIVES WITH RESPECT TO DRAFT:
*
2 DLD=.01*LD
IF(CLC.EC.0.0)ELC=.001
LC=LC+DLD
RES10=RES1
RES20=RES2
K=2
GC TO 1
*
* PARTIAL DERIVATIVES WITH RESPECT TO THETA:
*
3 DR1CL=(RES1-RES10)/CLD
DR2DL=(RES2-RES20)/DLC
DTET=.01*THETA
IF(CTFET.EC.0.0)CTFET=.001
THETA=THETA+CTFET
RES10=RES1
RES20=RES2
K=3
GC TO 1
*
* BAIRSTOW'S METHOD FOR NEW VALUES OF DRAFT AND THETA TO REDUCE
* THE RESIDUALS.
*
4 DR1CTH=(RES1-RES10)/CTFET
DR2DTH=(RES2-RES20)/DTFET
CET=DR1DL*CF2CTH-DR1DTH*CR2DL
DLD=(-RES1*DR2CTH+DR1CTH*RES2)/CET
DTET=(-RES2*CR1CL+DR2CL*RES1)/DET
THETA=THETA+1.85*DTET
LC=LD+1.85*DLD
LC CCNT INUE
*
* ADD ANY REMAINING RESIDUALS TO ACCELERATION TERMS
*
Z2DCTO=RES1/W
ALFO=RES2/IYY
ZC=LC-ZS
Z=ZO
THETO=THETA

```



```

* VB=VN-AB*(LC+XCG*TAN(THETA))
* MB0=FHCA*VB*(PEPAO**((1.0/GAMMA)))
* MB=MBG
*
*
* THIS COMPLETES THE DEFINITION OF THE OPERATING POINT.
* FOR THIS STATIC EQUILIBRIUM CONDITION, COMPUTE THE PARTIALS
* WITH RESPECT TO THE STATE VARIABLES, Z, ZDOT, THETA, OMEGA AND MB
* FOR THE NON-LINEAR RELATIONSHIPS IN PBBAR, Z2DOT, ALFA, AND MBDOT
*
* FOR FBAR
*
*   PBBAR=PA*((MB/RFA)**GAMMA*(VN-AB*(Z+ZS+XCG*THETA))*((-GAMMA)-1.0))
*
* DPBZ=GAMMA*AE*(PBBAR+PA)/VB
* DPBTH=GAMMA*AB*XCG*(PBEAR+PA)/VB
* DPBMB=GAMMA*(PBEAR+PA)/MB
*
* FOR Z2DOT
*   FPRES TERM
*
*   DPZ=-AB*CPBZ
*   CPTH=-AE*DPBTH
*   DPMB=-AB*DPBMB
*
*   FBUCY TERM
*
*   DBZ=-2.0*RFC*G*(WS1*(L/2.-XCG)+WS2*(L/2.+XCG))
*   DBTH=RHC*G*(WS1*(L/2.-XCG)**2-WS2*(L/2.+XCG)**2)
*   HSEAL TERM
*
* BOW AND STERN SEALS
*
* BCWSEAL:
*
* XSEAL1=2.0*(Z+ZS-(L/2.C-XCG)*THETA)
* DXDZ1=2.0
* CXDTH1=-2.0*(L/2.-XCG)
* DFSZ1=-WIDTH*XSEAL1*DPBZ-WIDTH*DXDZ1*PBBAR
* DHSTH1=-WIDTH*XSEAL1*CPBTH-WIDTH*DXDTH1*PBBAR
*
* STERN SEAL:
* XSEAL2=2.0*(Z+ZS+(L/2.+XCG)*THETA)
* DXDZ2=2.0
* CXDTH2=2.0*(L/2.+XCG)
* DFSZ2=-WIDTH*DXDTH2*SEALP
* DHSTH2=-WIDTH*CXDTH2*SEALP
*
* DFSZ=DFSZ1+DFSZ2
* CPTH=DPBTH+DPBTH2
* DFSMB=-WIDTH*XSEAL1*DPBMB
*
*
* PLANING FORCES:

```



```

*DFPLTH=-(CV/2.0)*RHO*(VSI+W S2)*L*V**2
*FOR ALFA TERM
*PPRES TERM
*FPZ=(XCG-XCP)*CHPZ
*DPPTH=(XCG-XCP)*CHPTH
*DPPMB=(XCG-XCP)*CHPMB
*
*PBUOY TERM
*DPBYZ=RHO*G*(W S1*(L/2.-XCG)**2-W S2*(L/2.+XCG)**2)
*DPBYTH=-RHO*G*(W S1*(L/2.-XCG)**3+W S2*(L/2.+XCG)**3)/2.
*
*PSEAL TERM
*BWSEAL:
*
*DFSZ1=-CHSZ1*(L/2.-XSEAL1/2.-XCG)+HSEAL1*DXDZ1/2.0
*DPSTH1=-DHSTH1*(L/2.-XSEAL1/2.-XCG)+HSEAL1*DXDTH1/2.
*
*STERNSEAL
*
*DFSZ2=DHSZ2*(L/2.+XSEAL2/2.+XCG)+HSEAL2*DXDZ2/2.
*DPSTH2=DHSTH2*(L/2.+XSEAL2/2.+XCG)+HSEAL2*DXDTH2/2.
*DPSTH2=CPSTH1+CPSTH2
*CPSTH=CPSTH1+CPSTH2
*DFSMB=-CHSMB*(L/2.-XSEAL1/2.0-XCG)
*
*PLANING CMENTS
*
*CPPLTH=(L/4.)*CHPLTH
*
*FOR MBOT
*
*CNBTH=-DPBTH*(N*RHOA+CN*AL/SQRT(2.0*PBBAR/RHOA))
*DMBMB=-DPBMB*(N*RHOA+CN*AL/SQRT(2.0*PBBAR/RHOA))
*CNBZ=-DPBZ*(N*RHOA+CN*AL/SQRT(2.0*PBBAR/RHOA))
*Z2DOT0=Z2DCT0-G*WSTEP/(W-WSTEP)
*
* BEGIN THE TIME DOMAIN SOLUTION AT THIS POINT
* WITH A STEP WEIGHT CHANGE AND INITIAL C.G. ACCELERATION
*
*M=(W-WSTEP)/G
*Z2DOT=Z2DCT0
*SCR T
*DYNAMIC
*PBDOT=(CPBZ*ZCCT+DPBTH*CMEGA+DPBMB*MBDOT)
*CZZ=(CFPZ+DHEZ+CHSZ)/M
*DZTH=(CHPTH+DPBTH+CHSTH+DPPLTH)/M
*DZMB=(CHPMB+CHSMB)/M
*Z3DOT=DZZ*ZDCT+CZTH*QMEGA+CZMB*MBDOT
*DTHZ=(DPFZ+CFEYZ+CPSZ)/IYY
*DTHTH=(DPPTH+DPBYTH+DFSTH+DPPLTH)/IYY
*CTHMB=(CPPMB+DFSMB)/IYY
*ALFCOT=DTFZ*ZDCT+CTHTH*QMEGA+DTFMB*MBDOT
*MB2DCT=CNBZ*ZDCT+DMBTH*CMEGA+DMBMB*MBDOT
*MBDGT=INTGRL(0.-C,MB2DCT)
*MB=INTGRL(MEC,MBDGT)
*PBBAR=INTGRL(PBAR0,PECOT)
*Z2DCT=INTGRL(Z2DCT0,Z2CCT)
*ZDOT=INTGRL(0.0,Z2DCT)

```



```

Z=INTGRL(ZO,ZDCT)
LC=Z+ZS
ALFA=INTGRL(ALFC,ALFDCCT)
CMEGA=INTGRL(O.C,ALFA)
TFETA=INTGRL(TFETO,CMEGA)
LCIN=LD*12.0
THDEG=TFETA*360./((2.0*PI))
CMDEG=OMEGA*360./((2.0*PI))
LCLM=AFGEN(LCL,TIME)
ERR1=2.*(LDIN-LCLM)/(LCIN+LCLM)
THLM=AFGEN(THL,TIME)
ERR2=2.*(THDEG-THLM)/(THDEG+THLM)
PBLM=AFGEN(PBL,TIME)
ERR3=2.*(PBLAR-PBLM)/(PBLAR+PBLM)
Z2LM=AFGEN(Z2L,TIME)
ERR4=2.*(Z2DCT-Z2LM)/(Z2DCT+Z2LM)
CMLM=AFGEN(CML,TIME)
ERR5=2.*(CMDEG-CMLM)/(CMDEG+CMLM)
TIMEL FINTIM=3.0,OUTDEL=.05
LABEL SMALL-SIGNAL XR-3 MODEL 600 LB WT STEP,5500 LB WT
OUTPUT PEBAR,PBLM
PAGE GROUP
LABEL PLENUM GAUGE PRESSURE
CUTPUT ERR3
LABEL PLENUM PRESSURE ERRCR
OUTPUT Z2DCT,Z2LM
PAGE GROUP
LABEL CG VERT ACCEL, FT/SEC**2 VS TIME
CUTPUT ERR4
LABEL PERCENT ACCELERATION ERRCR VS. TIME
OUTPUT LDIN,LDLN
PAGE GROUP
LABEL DRAFT, INCHES VS. TIME
CUTPUT ERR1
LABEL DRAFT ERRCR,LOADS AND MOTION AND LINEAR
OUTPUT OMDEG,CMLM
PAGE GROUP
LABEL PITCH RATE, DEG/SEC VS. TIME
CUTPUT ERR5
LABEL ANG VELOCITY PCT ERROR VS TIME
OUTPUT THDEG,THLM
PAGE GROUP
LABEL PITCH ANGLE, DEGREES VS. TIME
CUTPUT ERR2
LABEL PITCH ANGLE ERRCR, LCADS AND MOTION AND LINEAR
END
STOP

```


FREQUENCY DOMAIN LINEAR SYSTEM CSMP III COMPUTER SIMULATION

This is a listing of the CSMP-III computer simulation used, with minor variations in details such as frequency range, to generate all frequency response curves of the linear system used throughout this work.

The CSMP III program is not linked automatically to the IMSL Subroutine Library at the W.R. Church Computer Center, NPS, Monterey. To achieve this linkage and access the subroutine LEQT2C, the following Job Control Language (JCL) must be inserted at the beginning of the program deck:

```
//SYSLIB DD UNIT=3330,VOL=SER=DISK01,DISP=SHR,DSN=SYS3.CSMP3.LCACMOD  
// CC DISP=SHR,DSN=SYS1.FORTLIB  
// DD DISP=SHR,DSN=SYS1.MPSLIB  
// CD DISP=SHR,DSN=SYS3.IMSL.SP
```



```

FIXED I,J,K
/ DIMENSION A(10,10)
/ COMPLEX AJW(10,10),BI(10),WA(10,13)
INITIAL
*
* CCNstants USED IN THIS PROGRAM
CCNSTANT G=32.0,GAMMA=1.4,PA=2116.0,PI=3.141593,RHO=2.0,RTCA=.002378
*
* NCN-VARIABLE CRAFT CCNstants
CCNSTANT WIDTF=10.0,L=20.0,N=5.0,QIO=35.,VN=383.,ZS=2.5,AB=200.,CN=.9
*
* SIDEWALL GEOMETRY
CCNSTANT CRI=60.0,DR2=80.,WS=.9375,WSO=.27
*
* CRAFT PARAMETERS
PARAMETER W=6500.,XCGC=-.125,XCF=.4,CV=1.5
PARAMETER AL=.350,IYY=5620.,MFU=-1875.,SEALP=2.0
*
*
* INITIAL CONDITIONS
PARAMETER V=(10.,20.,30.),BETA=180.
*
*
* FOURIER PARAMETERS
PARAMETER WC=1.,WMAX=25.
*
*
* INITIALIZATION
NCSORT
CELK=ALCG(WMAX/WC)
DO 5 I=1,10
BI(I)=(0.0,0.0)
DO 5 J=1,10
S A(I,J)=0.0
*
INITIALIZATION
RADEC=360./(2.*PI)
DEGRAC=1.0/RADEC
V=1.68*V
*
* AVERAGE SIDEWALL WIDTH AND AREAS
AS=KS*L
N=W/G
XCG=XCGC
*
*
* SELECT A VALUE OF PBBAR SUCH THAT MBDOT=0.0 AT TIME=0.0
B=-2.*C*(QIO+((CN*AL/N)**2)/RHOA)
PBBAR=PBBAR
PBBAR=(-B-SCRT(B**2-4.*C*IC**2))/2.*C
PEPA0=1.0+PBBAR/PA
*
* COMPUTE PRESSURE FORCES AND MOMENTS

```



```

PPRES=-AB*PPEAR
PPRES=PPRES*(XCG-XCP)
NCSORT SELECT A VALUE OF DRAFT AND THETA SUCH THAT MCMENTS AND FORCES ARE ZI
**
THETA=C.0
LC=(W+PPRES+PPLAN)/(2.0*RFC*G*WS*L)
**
ITERATE TO A SOLUTION FOR DRAFT AND THETA
**
DC 10 I=1,250
K=1
1 CONTINUE
**
** COMPUTE FORCES AND MCMENTS DUE TO BOWSEAL AND STERNSEAL
**
FOR BCWSEAL:
XSEAL1=2.0*(LC-(L/2.-XCG)*TAN(THETA))
ASEAL1=WIDT*XSEAL1
HSEAL1=-PBAR*ASEAL1
PSEAL1=-PSEAL1*(L/2.-XSEAL1/2.-XCG)
**
FOR STERN SEAL:
XSEAL2=2.0*(LC+(L/2.+XCG)*TAN(THETA))
ASEAL2=WIDT*XSEAL2
HSEAL2=-SEALF*ASEAL2
PSEAL2=PSEAL2*(L/2.+XSEAL2/2.+XCG)
HSEAL=PSEAL1+HSEAL2
PSEAL=PSEAL1+PSEAL2
**
** SIDEWALL GEOMETRY CORRECTED FOR DRAFT AND DEADRISE
**
BCW:
LCBAR1=LD-(L/2-XCG)*THETA/2.
WS1=LCBAR1/(2.0*TAN(CR1*DEGRAC))+WS0
IF(WS1.LT.0.0)WS1=0.0
IF(WS1.GT.WS)WS1=WS-WS*2*TAN(CR1*DEGRAD)/(2.0*LCBAR1)
**
STERN:
LCBAR2=LD+(L/2+XCG)*THETA/2.
WS2=LCBAR2/(2.0*TAN(CR2*DEGRAD))+WS0
IF(WS2.LT.0.0)WS2=0.0
IF(WS2.GT.WS)WS2=WS+WS*2*TAN(CR2*DEGRAD)/(2.0*LCBAR2)
**
BUOYANT FORCES AND MCMENTS:
**
HEUCY1=-2.0*RHO*G*WS1*(L/2.-XCG)*(LC-(L/2.-XCG)*TAN(THETA)/2.)
HEUCY2=-2.0*RHO*G*WS2*(L/2.+XCG)*(LC+(L/2.+XCG)*TAN(THETA)/2.)
PEUCY1=-.5*(L/2.-XCG)*PEUCY1
PEUCY2=.5*(L/2.+XCG)*PEUCY2
**
PLANING FORCES AND MCMENTS:
**
HPLAN=-(CV/2.0)*RHO*V**2*(WS1+WS2)*L*THETA
PPLAN=5.0*PPLAN
**
RESIDUAL FORCES AND MCMENTS:
**

```



```

RES1=PPRES+PSEAL+PBUCY1+PELCY2+PPLAN+W
RES2=PPRES+PSEAL+PBUCY1+PELCY2+PPLAN +MFO
*
* CCMPUTE THE PARTIAL DERIVATIVES OF RESIDUAL FORCES AND MOMENTS
* AND THE NEW VALUES CF DRAFT AND THETA TO DRIVE
* RESIDUALS TO ZERO
*
GC TC(2,3,4),K
*
* PARTIAL DERIVATIVES WITH RESPECT TO DRAFT:
*
2 DLD=.01*LD
IF(DLC.EQ.0.0.C)DLC=.001
LC=LC+DLC
RES10=RES1
RES20=RES2
K=2
GC TC 1
*
* PARTIAL DERIVATIVES WITH RESPECT TO THETA:
*
3 DR1CL=(RES1-RES10)/CLD
DR2DL=(RES2-RES20)/DLC
DTHT=.01*THETA
IF(DTHT.EQ.0.0.C)DTHT=.001
THETA=THETA+DTHT
RES10=RES1
RES20=RES2
K=3
GC TC 1
*
* BAIRSTOW'S METHOD FOR NEW VALUES CF DRAFT AND THETA TO REDUCE
* THE RESIDUALS.
*
4 CR1DTH=(RES1-RES10)/DTHT
CR2DTH=(RES2-RES20)/DTHT
CET=CR1DL*DR2DTH-CR1DTH*CR2DL
DLD=(-RES1*CR2DTH+CR1DTH*RES2)/CET
DTHT=(-RES2*CR1DL+DR2DL*RES1)/DET
THETA=THETA+1.85*DTHT
LC=LD+1.85*DLD
1C CCNTINUE
*
*
*
*
* CCMPUTE THE INITIAL MASS CF AIR IN THE PLENUM AT THESE CONDTICNS
*
VB=VN-AB*(LC+XC*(TAN(THETA)))
MBO=RTCA*VE*(PEFA0**(1.0/GAMMA))
ME=NBC
*
*
* THIS COMPLETES THE DEFINITION OF THE OPERATING POINT.
* FOR THIS STATIC EQUILIBRIUM CONDITION, COMPUTE THE PARTIALS
* WITH RESPECT TO THE STATE VARIABLES, Z, ZDOT, THETA, OMEGA, AND MB
* FOR THE NON-LINEAR RELATIONSHIPS IN PBAR, Z2COT, ALFA, AND MBDOT
*
* FOR PREAR
*

```



```

DPSZ1=-CHSZ1*(L/2.-XSEAL1/2.-XCG)+HSEAL1*CXDZ1/2.0
DPSTH1=-DHSTH1*(L/2.-XSEAL1/2.-XCG)+HSEAL1*CXDTH1/2.
*
* STERN SEAL
*
DPSZ2=DPSZ2*(L/2.+XSEAL2/2.+XCG)+HSEAL2*DXDZ2/2.0
DPSTH2=CHSTH2*(L/2.+XSEAL2/2.+XCG)+HSEAL2*DXDTH2/2.0
DPSZ1=CHSZ1+CHSZ2
DPSTH1=CHSTH1+CHSTH2
DPSMB=-DHSMB*(L/2.0-XSEAL1/2.0-XCG)
*
* PLANING MOMENTS
*
DPPLTH=(L/4.)*CPPLTH
*
* FCR NBCCT
*
CMBTH=-CPBTH*(N*RHOA+CN*AL/SQRT(2.0*PBBAR/RHOA))
DMBMB=-DPBMB*(N*RHOA+CN*AL/SQRT(2.0*PBBAR/RHOA))
CMBZ=-CPBZ*(N*RTQA+CN*AL/SQRT(2.0*PBBAR/RHCA))
*
A(1,2)=1.0
A(2,3)=1.0
A(3,2)=(DPPZ+CHEZ+CHSZ)/M
A(3,5)=(DPPTH+CFBTH+CFSTH+CPPLTH)/M
A(3,9)=(DPSMB+DFBMB)/M
A(4,5)=1.0
A(5,6)=1.0
A(5,10)=1.0
A(6,2)=(DPPZ+CPY2+CPSZ)/IYY
A(6,5)=(DPPTH+DFBYTH+CFSTH+DPPLTH)/IYY
A(6,9)=(DPPMB+DFPSMB)/IYY
A(7,2)=CPBZ
A(7,5)=CPBTH
A(7,9)=DFBMB
A(8,9)=1.0
A(9,2)=CMBZ
A(9,5)=CMBTH
A(9,9)=CMBMB
DYNAMIC
NCSCT
WE=WO*EXP(CELW*TIME)
WI=(G-SQRT(G**2-4*G*WE*V*CCS(BETA*DEGRAD)))/(2.0*V*CCS(BETA*DEGRAD))
C=G/WI
LAMBECA=2.*PI*C/WI
RATTC=L/LAMBDA
INT1=-(WS1+WS2)*RFO*G*(C/WI)*SIN(WI*L/(2.0*C))
INT2=(C/WI)*2*SIN(WI*L/(2.0*C))-(C/WI)*(L/2.0)*COS(WI*L/(2.0*C))
INT2=RFO*G*(WS1+WS2)*INT2
DC 45 I=1,10
BI(1)=(C,0.0)
BI(2)=CMPLX(INT1/M,0.C)
BI(5)=CMPLX(XCG*INT1/IYY,C.0)
BI(10)=CMPLX(-WE*INT2/IYY,C.0)
DC 45 J=1,10
AJW(1,J)=CMPLX(-A(I,J),0.C)
IF(I.EQ.J)AJW(I,I)=CMPLX(-A(I,I),WE)
45 CONTINUE

```


PARAMETRIC EIGENVALUE CSMP III SOLUTION

This program provides a root locus solution to the two-degree-of-freedom linear model. The reserved CSMP variable TIME is redesignated as the parameter of interest with the RENAME statement, with the range of variation specified on the FINTIM card. One additional variable may be stepped, using the PARAMETER statement.

The parametric eigenvalue program also must access the IMSL Subroutine Library; see the Frequency Domain computer program listing for the appropriate JCL to achieve this linkage at the W.R. Church Computer Facility.


```

FIXED I,J,K
/ DIMENSION A(9,9),B(9,9),BET1(9),WK(9)
/ COMPLEX EIGVAL(9),ALF1(9),EIGVEC(9)
INITIAL
*
* CONSTANTS USED IN THIS PROGRAM
* CONSTANT G=32.0,GAMMA=1.4,PA=2116.C,PI=3.141593,RHC=2.0,RHJA=.002378
*
* HUN-VARIABLE CRAFT CONSTANTS
* CONSTANT WIDTH=10.0,L=20.0,I=5.0,Q10=35.,VN=383.,ZS=2.5,AB=200.,CN=.9
*
* SIDEWALL GEOMETRY
*
* CONSTANT DR1=60.0,DR2=80.,WS=.9375,WL=1.25
*
* CRAFT PARAMETERS
*
* PARAMETER W=6500.,XCP=(-.25,0.0,.25),CV=1.5,XCG=0.0
* PARAMETER AL=.390,IYV=5020.,MFO=-1875.,SEALP=2.0
*
* CONTROL FIN PARAMETERS
* PARAMETER CLF=6.28,S=5.0
*
*
*
* INITIALIZATION
* INITIAL
* NUMSORT
*
* RACDEG=360./(2.*PI)
* DEGRAD=1.0/RADEG
* WS10=WS-WL/TAN(DR1*DEGRAD)
* WS20=WS-WL/TAN(DR2*DEGRAD)
*
* AVERAGE SIDEWALL WIDTH AND AREAS
*
* AS=WS*L
* N=k/G
*
* DYNAMIC
* V=1.68*TIME
* NUMSORT
* DO 9 I=1,9
* DO 5 J=1,5
* A(I,J)=0.0
* 5 BI(I,J)=0.0
* 5 BI(I,I)=1.0
*
*
* SELECT A VALUE OF PBBAR SUCH THAT MRCU=0.0 AT T(ME=0.0
* B=-2.0*(Q10+((CN*AL/N)**2)/RHCA)
* PBARO=PBBAR
* PBBAR=(-B-SQRT(B**2-4.0*(C10**2)))/2.0
* PBPAU=1.0+PBBAR/PA
*
* COMPUTE PRESSURE FORCES AND MOMENTS
*
* HPRES=-AB*PBBAR

```



```

PPRES=HPRES*(XCG-XCP)
*   SELECT A VALUE OF DRAFT AND THETA SUCH THAT MOMENTS AND FORCES ARE ZERO
*
THETA=C.0
LD=(W+PPRES+HPLAN)/(2.*RHO*G*WS*L)
*
*   ITERATE TO A SOLUTION FOR DRAFT AND THETA
*
DO 10 I=1,250
K=1
1 CONTINUE
*
*   COMPUTE FORCES AND MOMENTS DUE TO BOWSEAL AND STERNSEAL
*   FOR BOWSEAL:
XSEAL1=2.0*(LD-(L/2.-XCG)*TAN(THETA))
ASEAL1=WIDT*XSEAL1
HSEAL1=-PBHAR*ASEAL1
PSEAL1=-HSEAL1*(L/2.-XSEAL1/2.-XCG)
*   FOR STERN SEAL:
XSEAL2=2.0*(LD+(L/2.+XCG)*TAN(THETA))
ASEAL2=WIDT*XSEAL2
HSEAL2=-SEALP*ASEAL2
PSEAL2=HSEAL2*(L/2.+XSEAL2/2.+XCG)
HSEAL=FSEAL1+HSEAL2
PSEAL=PSEAL1+PSEAL2
*
*   SIDEWALL GEOMETRY CORRECTED FOR DRAFT AND DEADRISE
*
*   BOW:
LDBAR1=LD-(L/2-XCG)*TAN(THETA/2.
WS1=LDBAR1/(2.*C*TAN(DR1*DEGRAD))+WSLO
IF(WS1.LT.0.0)WS1=0.0
IF(WS1.GT.WS)WS1=WS-WS**2*TAN(DR1*DEGRAD)/(2.0*LDBAR1)
*
*   STERN:
*
LDBAR2=LD+(L/2+XCG)*TAN(THETA/2.
WS2=LDBAR2/(2.0*TAN(DR2*DEGRAD))+WS2G
IF(WS2.LT.0.0)WS2=0.0
IF(WS2.GT.WS)WS2=WS+WS**2*TAN(DR2*DEGRAD)/(2.0*LDBAR2)
*
*   BUOYANT FORCES AND MOMENTS:
*
HBUCY1=-2.0*RHO*G*WS1*(L/2.-XCG)*(LC-(L/2.-XCG)*TAN(THETA)/2.)
HBUCY2=-2.0*RHO*G*WS2*(L/2.+XCG)*(LC+(L/2.+XCG)*TAN(THETA)/2.)
PBUCY1=-.5*(L/2.-XCG)*PBUCY1
PBUCY2=.5*(L/2.+XCG)*PBUCY2
*
*   PLANING FORCES AND MOMENTS:
*
HPLAN=-(CV/2.0)*RHO*V**2*(WS1+WS2)*L*THETA
PPLAN= 5.0*FPLAN
*
*   CONTROL FIN FORCES AND MOMENTS
*
HFIN=-CLF*RHO*V**2*S/2)*THETA

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PFIN=(L/2-1.0*XCG)*HFIN
* * RESIDUAL FORCES AND MOMENTS:
* *
RES1=HPRES+PSEAL+PBUCY1+PBUCY2+PPLAN+HFIN+W
RES2=PPRES+PSEAL+PBUCY1+PBUCY2+PPLAN +PFIN+MFO
* *
* * COMPUTE THE PARTIAL DERIVATIVES OF RESIDUAL FORCES AND MOMENTS
* * AND THE NEW VALUES OF DRAFT AND THETA TO DRIVE
* * RESIDUALS TO ZERO
* *
GO TU(2,3,4),K
* * PARTIAL DERIVATIVES WITH RESPECT TO DRAFT:
* *
2 CLD=.01*LD
IF(OLD-EG.0.0)CLD=.001
LD=LD+OLD
RES10=RES1
RES20=RES2
K=2
GC TC 1
* * PARTIAL DERIVATIVES WITH RESPECT TO THETA:
* *
3 DR1DL=(RES1-RES10)/CLD
DR2CL=(RES2-RES20)/CLD
DTHT=.01*THETA
IF(DTHT.EQ.0.0)DTHT=.001
THETA=THETA+DTHT
RES10=RES1
RES20=RES2
K=3
GU TO 1
* * BAIRSTOW'S METHOD FOR NEW VALUES OF DRAFT AND THETA TO REDUCE
* * THE RESIDUALS.
* *
4 CR1CTH=(RES1-RES10)/DTHT
DR2DTH=(RES2-RES20)/DTHT
CET=DR1DL*DR2DTH-DR1CTH*DR2DL
DLD=(-RES1*CR2CTH+DR1CTH*RES2)/CET
DTHT=(-RES2*DR1DL+DR2CL*RES1)/DET
THETA=THETA+1.85*DTHT
LD=LD+1.85*CLD
10 CONTINUE
* *
* * COMPUTE THE INITIAL MASS OF AIR IN THE PLENUM AT THESE CONDITIONS
* *
VB=VN-AB*(LD+XCG*TAN(THETA))
MB0=RHCA*VB*(PEPA)**(1.0/GAMMA))
MB=MB0
* *
* * THIS COMPLETES THE DEFINITION OF THE OPERATING POINT.
* * FOR THIS STATIC EQUILIBRIUM CALCULATION, COMPUTE THE PARTIALS
* * WITH RESPECT TO THE STATE VARIABLES, Z,ZDOT, THETA, UMEGA AND MB

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*FOR THE NON-LINEAR RELATIONSHIPS IN PBBAR,ZCUT,ALFA, AND M8DOT
**
*FOR PBBAR
**
*      PBBAR=PA*((MB/RFA)**GAMMA*(VN-AB*(LC+XCG*THETA))*(-GAMMA)-1.C)
**
DPBZ=GAMMA*AB*(PBBAR+P1)/VB
DPBTH=GAMMA*AB*XCG*(PBBAR+PA)/VE
CPBMB=GAMMA*(PBBAR+PA)/AB
**
*FOR ZCUT
*      FPRES TERM
**
DHPZ=-AB*DPBZ
DHPH=-AB*DPBTH
DHPMB=-AB*CPBMB
**
*      FBODY TERM
**
*
*      DBZ=-2.0*RHO*G*(WS1*(L/2.-XCG)+WS2*(L/2.+XCG))
*      DHBTH=RHO*G*(WS1*(L/2.-XCG)*2-WS2*(L/2.+XCG)*2)
*      FSEAL TERM
**
**
**      BOW AND STERN SEALS
**
*      BCWSEAL:
**
XSEAL1=2.0*(LD-(L/2.0-XCG)*THETA)
DXDZ1=2.0
CXCTH1=-2.0*(L/2.-XCG)
DHSZ1=-WIDTH*XSEAL1*CPBZ-WIDTH*CXCTH1*PBBAR
DHS1H1=-WIDTH*XSEAL1*DPBTH-WIDTH*CXCTH1*PBBAR
**
*      STERN SEAL:
XSEAL2=2.0*(LD+(L/2.+XCG)*THETA)
DXCZ2=2.0
DXDTH2=2.0*(L/2.+XCG)
DHSZ2=-WIDTH*DXDZ2*SEALP
DHS1H2=-WIDTH*CXCTH2*SEALP
**
DHSZ=DHSZ1+DHSZ2
DHS1H=DHS1H1+DHS1H2
DHSMB=-WIDTH*XSEAL1*DPBMB
**
**
**      PLANING FORCES:
**
*      DHPLTH=-(CV/2.0)*RHJ*(V1+WS2)*L*V**2
**
*      CONTROL FIN FORCES:
**
DHFTH=-CLF*RHQ*V**2*S/2
DHFV=-CLF*RHQ*V*S/2
CHFV=-CLF*RHQ*V*(L/2-1.0)*XCG)*S/2.C
**
*FOR ALFA TERM

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```

* PPRES TERM
CPPZ=(XCG-XCP)*DHPZ
DPPTH=(XCG-XCP)*DHPH
CPPMB=(XCG-XCP)*DHPMB
*
* BUOY TERM
DPBYZ=XH0*G*(WS1*(L/2.-XCG)**2-WS2*(L/2.+XCG)**2)
DPBYTH=-RH0*G*(WS1*(L/2.-XCG)**3+WS2*(L/2.+XCG)**3)/2.
*
* PSEAL TERM
*BCWSEAL:
DPSZ1=-DHSZ1*(L/2.-XSEAL1/2.-XCG)+FSEAL1*DXDZ1/2.0
DPSTH1=-DHS1H1*(L/2.-XSEAL1/2.-XCG)+FSEAL1*DXDTH1/2.
*
* STERNSEAL
DPSZ2=DHSZ2*(L/2.+XSEAL2/2.+XCG)+HSEAL2*DXDZ2/2.
DPSTH2=DHS2H2*(L/2.+XSEAL2/2.+XCG)+HSEAL2*DXDTH2/2.
DPSZ=DPSZ1+DPSZ2
DPSTH=DPSTH1+DPSTH2
DPSMB=-DHSMB*(L/2.0-XSEAL1/2.0-XCG)
*
* PLANING MOMENTS
DPPLTH=(L/4.)*DHPLTH
*
* CONTROL FIN MOMENTS:
DPFTH=(L/2.0-1.0+XCG)*[HFFH
CPFW=(L/2.0-1.0+XCG)*DPFW
DPFP=(L/2.0-1.0+XCG)*DPFW
*
* FOR MBDOT
DMBTH=-DPBTH*(N*RH0A+CN*AL/SQRT(2.0*PBAR/RHCA))
DMBMB=-DPBMB*(N*RH0A+CN*AL/SQRT(2.0*PBAR/RHCA))
DMBZ=-DPBZ*(N*RH0A+CN*AL/SQRT(2.0*PBAR/RHCA))
WRITE(6,101) DPFTH,DPFTH
101 FORMAT(2F15.5)
*
A(1,2)=1.0
A(2,3)=1.0
A(3,2)=(DHPZ+DHEZ+DHSZ)/M
A(3,3)=DPFW/M
A(3,5)=(DPPTH+CHBTH+CFSTH+DPPLTH+DPFTH)/M
A(3,6)=DPFP/M
A(3,9)=(DHSMB+DHPMB)/M
A(4,5)=1.0
A(5,6)=1.0
A(6,2)=(DPPZ+DPBYZ+DPSZ)/IYY
A(6,3)=DPFW/IYY
A(6,5)=(DPPH+DPBYTH+DPSH+DPPLTH+DPFTH)/IYY
A(6,6)=DPFP/IYY
A(6,9)=(DPPMB+DPSMB)/IYY
A(7,2)=DPBZ
A(7,5)=DPRTH
A(7,9)=DPBMB

```



```

A(8,9)=1.0
A(9,2)=DMBZ
A(5,5)=DMBTH
A(5,9)=DMBMB
NOSCRT
WRITE(6,40)
40 FORMAT (//, 'THE A MATRIX:')
DO 41 I=1,9
  WRITE(6,42) (A(I,J), J=1,9)
42 FORMAT (9F13.5)
41 CONTINUE
CALL EIGZF(A,9,8I,9,9,C,ALF1,BET1,EIGVEC,9,WK,IER)
WRITE(6,44)
44 FORMAT (//, 1X, 'THE EIGENVALUES ARE:')
DO 50 I=1,9
  EIGVAL(I)=ALF1(I)/BET1(I)
  WRITE(6,45) EIGVAL(I)
45 FORMAT (2F15.5, 1X)
50 CONTINUE
WN1=CABS(EIGVAL(2))
ZETA1=-REAL(EIGVAL(2))/WN1
WN2=CABS(EIGVAL(5))
ZETA2=-REAL(EIGVAL(5))/WN2
ZETA3=-REAL(EIGVAL(4))
SORT
TIME=30.0, TIME=8.0, CULDEL=1.0, DELT=1.0
LABEL MCINTYRE VELOCITY SENSITIVITY
OUTPUT ZETA1
PAGE MERGE
LABEL SHORT PERIOD DAMPING
OUTPUT WN1
PAGE MERGE
LABEL SHORT PERIOD NATURAL FREQUENCY
OUTPUT ZETA2
PAGE MERGE
LABEL PITCH DAMPING
OUTPUT WN2
PAGE MERGE
LABEL PITCH NATURAL FREQUENCY
OUTPUT ZETA3
PAGE MERGE
LABEL CRAFT EXPONENTIAL
OUTPUT LD
PAGE MERGE
LABEL STEADY-STATE DRAFT
OUTPUT THETA
PAGE MERGE
LABEL STEADY STATE PITCH
END
STOP

```


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